

5th ARCHBOLD EXPEDITION TO NEW GUINEA 1956

TOTALS

MAMMALS

	<i>Specimens</i> ↓ SKINS+SKULLS	IN FORMALIN	POUCHED YOUNG	EMBRYOS
NORMANBY ISLAND	170	23	4	14
FERGUSSON ISLAND	163	33	23	7
MISIMA ISLAND	111	106	6	8
SUDEST ISLAND	159	41	10	15
ROSSEL ISLAND	122	41	10	6
WOOD LARK ISLAND	105	70	2	4
S.E. MILNE BAY, PAPUA	26	13	2	1
KIRIWINA ISLAND	42	47	2	1
	<u>898</u>	<u>374</u>	<u>59</u>	<u>56</u>

TOTAL 1387

HERPETOLOGY

FROGS	577
SNAKES	111
LIZARDS	134
	<u>822</u>

FISHES

57 (FOUND 56)

ECTOPARASITES

250

BIRDS

20

NORMANBY ISLAND — MAMMALS

R. F. PETERSON - 1956

WAIKAIUNA
(20 METERS)
MT. PABINAMA
(820 METERS)

1	POGONOMYS	16	23	39	✓	
2	SMALL RATTUS	36		36	✓	→ <u>R. EXULANS</u>
3	PIPISTRELLUS	31		31	✓	
4	PETAURUS	19		19	✓	
5	PHALANGER	19		19	✓	
6	MT. RATTUS		14	14	✓	→ <u>R. RUBER</u>
7	NYCTIMENE	6	7	13	✓	
8	PTEROPUS H.	12		12	✓	
9	LARGE RATTUS	8		8	✓	→ <u>R. RUBER</u>
10	DOBSONIA	5	1	6	✓	
11	UROMYS	5		5	✓	
12	HYDROMYS	4	1	5	✓	
13	ECHYMIPERA	1		1	✓	
14	MELOMYS		1	1	✓	
15	MINIOPTERUS	1		1	✓	→ = <u>MYOTIS ADVERSUS</u>
16	MUREXIA		1	1	✓	
	PTEROPUS C.	163	48		✓	
				211		

TOTAL SPECIMENS 211

" SKINS + SKULLS 170
 " IN FORMALIN 23
 " POUCHED YOUNG 4
 " EMBRYOS 14

W. C. HANLEY, JR.
1914

1	10000000	10	10	10
2	10000000	10	10	10
3	10000000	10	10	10
4	10000000	10	10	10
5	10000000	10	10	10
6	10000000	10	10	10
7	10000000	10	10	10
8	10000000	10	10	10
9	10000000	10	10	10
10	10000000	10	10	10
11	10000000	10	10	10
12	10000000	10	10	10
13	10000000	10	10	10
14	10000000	10	10	10
15	10000000	10	10	10
16	10000000	10	10	10
17	10000000	10	10	10
18	10000000	10	10	10
19	10000000	10	10	10
20	10000000	10	10	10
21	10000000	10	10	10
22	10000000	10	10	10
23	10000000	10	10	10
24	10000000	10	10	10
25	10000000	10	10	10
26	10000000	10	10	10
27	10000000	10	10	10
28	10000000	10	10	10
29	10000000	10	10	10
30	10000000	10	10	10
31	10000000	10	10	10
32	10000000	10	10	10
33	10000000	10	10	10
34	10000000	10	10	10
35	10000000	10	10	10
36	10000000	10	10	10
37	10000000	10	10	10
38	10000000	10	10	10
39	10000000	10	10	10
40	10000000	10	10	10
41	10000000	10	10	10
42	10000000	10	10	10
43	10000000	10	10	10
44	10000000	10	10	10
45	10000000	10	10	10
46	10000000	10	10	10
47	10000000	10	10	10
48	10000000	10	10	10
49	10000000	10	10	10
50	10000000	10	10	10
51	10000000	10	10	10
52	10000000	10	10	10
53	10000000	10	10	10
54	10000000	10	10	10
55	10000000	10	10	10
56	10000000	10	10	10
57	10000000	10	10	10
58	10000000	10	10	10
59	10000000	10	10	10
60	10000000	10	10	10
61	10000000	10	10	10
62	10000000	10	10	10
63	10000000	10	10	10
64	10000000	10	10	10
65	10000000	10	10	10
66	10000000	10	10	10
67	10000000	10	10	10
68	10000000	10	10	10
69	10000000	10	10	10
70	10000000	10	10	10
71	10000000	10	10	10
72	10000000	10	10	10
73	10000000	10	10	10
74	10000000	10	10	10
75	10000000	10	10	10
76	10000000	10	10	10
77	10000000	10	10	10
78	10000000	10	10	10
79	10000000	10	10	10
80	10000000	10	10	10
81	10000000	10	10	10
82	10000000	10	10	10
83	10000000	10	10	10
84	10000000	10	10	10
85	10000000	10	10	10
86	10000000	10	10	10
87	10000000	10	10	10
88	10000000	10	10	10
89	10000000	10	10	10
90	10000000	10	10	10
91	10000000	10	10	10
92	10000000	10	10	10
93	10000000	10	10	10
94	10000000	10	10	10
95	10000000	10	10	10
96	10000000	10	10	10
97	10000000	10	10	10
98	10000000	10	10	10
99	10000000	10	10	10
100	10000000	10	10	10

FERGUSSON ISLAND — MAMMALS

R. F. PETERSON - 1956

		MAPAMOIWA (SEA LEVEL)	IAMELELE #1 (15 METERS)	SAIBUTU (260 METERS)	MTS. ABOVE AGAMOIA (900 METERS)	UKAIOKAIO (SEA LEVEL)	AGAMOIA (200 METERS)	DEIDEI (SEA LEVEL)	
1	PHALANGER	✓	18		7		11	5	41
2	POGONOMYS	✓	9		14		2	8	33
3	PIPISTRELLUS	✓ 2	16				3	7	28
4	PETAURUS	✓ 1	9	2	4		4	4	24
5	HIPPOSIDEROS [#]	✓					18		18
6	ECHYMIPERA	✓	4		8			1	13
7	LARGE RATTUS	✓	9		1		1	1	12
8	DOBSONIA	✓	3		3		5		11
9	PTEROPUS H.	✓	5				1	4	10
10	SMALL RATTUS	✓	1					8	9
11	PROTEMNODON	✓					7		7
12	NYCTIMENE	✓	2		2		2		6
13	MT. RATTUS	x			4				4
14	MACROGLOSSUS	✓			2		1		23
15	UROMYS	✓				1		2	3
16	MELOMYS	✓			2				2
17	MERIVALLA RHINOLOPHUS	✓	1						1
18	TADARIDA	✓ 1							1
		4	77	2	47	1	55	40	
	SYCONYCTERIS	✓					1		226 1

TOTAL SPECIMENS 226

II SKINS + SKULLS 163

II IN FORMALIN 33

II POUCHED YOUNG 23

II EMBRYOS 7

9-15-1947

Q. 104 3074

RECEIVED
JAN 10 1964
U.S. DEPARTMENT OF AGRICULTURE
WASHINGTON, D.C.

2017-2018

[illegible]

MISIMA ISLAND

— MAMMALS

R. F. PETERSON - 1956

MT. SISA (350 METERS)
NARIAN (SEA LEVEL)

MINIOPTERUS #1	✓	23	15	38
HIPPOSIDEROS #2	✓	20	13	33
SYCOMYCTERIS MACROGLOSSUS	✓	25	8	33
HIPPOSIDEROS #3	✓	2	19	21
MINIOPTERUS #2	✓	1	18	19
(DIADEMA) HIPPOSIDEROS #4	✓	13	4	17
HIPPOSIDEROS #1	✓	10	2	12
LARGE RATTUS		11	1	12
PTEROPUS H.	✓	3	8	11
PETAURUS	✓	7	4	11
SMALL RATTUS	✓		7	7
PHALANGER	✓	5		5
NEW RATTUS	✓	3		3
DOBSONIA	✓	1	2	3
HIPPOSIDEROS #5	✓		2	2
MT. RATTUS	✓	2		2
NYCTIMENE	✓	2		2
		128	103	
				231

→ R. RUBER→ R. EXULANS→ MELOMYS SP.?→ = R. RUBER

TOTAL SPECIMENS 231

"	SKINS + SKULLS	111
"	IN FORMALIN	106
"	POUCHED YOUNG	6
"	EMBRYOS	8

MAP 11

1870-1871

2011-10-27 18:37

MADE IN U.S.A.

WSD 44 30374

SUDEST ISLAND

— MAMMALS

R. F. PETERSON - 1956

JOE LANDING
(SEA LEVEL)

MT. RIV
(450 M.)

RAMBULO
(SEA LEVEL)

1	PTEROPUS H.	4	6	31	41	✓
2	NYCTIMENE	17		15	32	✓
3	POGONOMYS	11	12	5	28	✓
4	MINIOPTERUS [#] 1	19		1	20	✓
5	SMALL RATTUS	4		16	20	✓ → R. EXULANS
6	PETAURUS		6	13	19	✓
7	PHALANGER	4	1	13	18	✓
8	MINIOPTERUS [#] 2	12			12	✓
9	DOBSONIA	6		4	10	✓
10	LARGE RATTUS [#] 2			8	8	✓ → R. RUBER
11	MACROGLOSSUS MACROGLOSSUS		6	1	7	✓
12	PTEROPUS C.	2		3	5	✓
13	LARGE RATTUS [#] 1	1		3	4	✓ → R. RUBER
14	NEW RATTUS			1	1	✓ → MELOMYS SP.?
		80	31	114		
					225	

TOTAL SPECIMENS 225

" SKINS + SKULLS 159

" IN FORMALIN 41

" POUCHED YOUNG 10

" EMBRYOS 15

3-20-1972

INDEX (12)

67-15373-139

1900

Enrico 02

1954-1955

258

1974-1975

11-11 11:28:47 AM

EMERSON

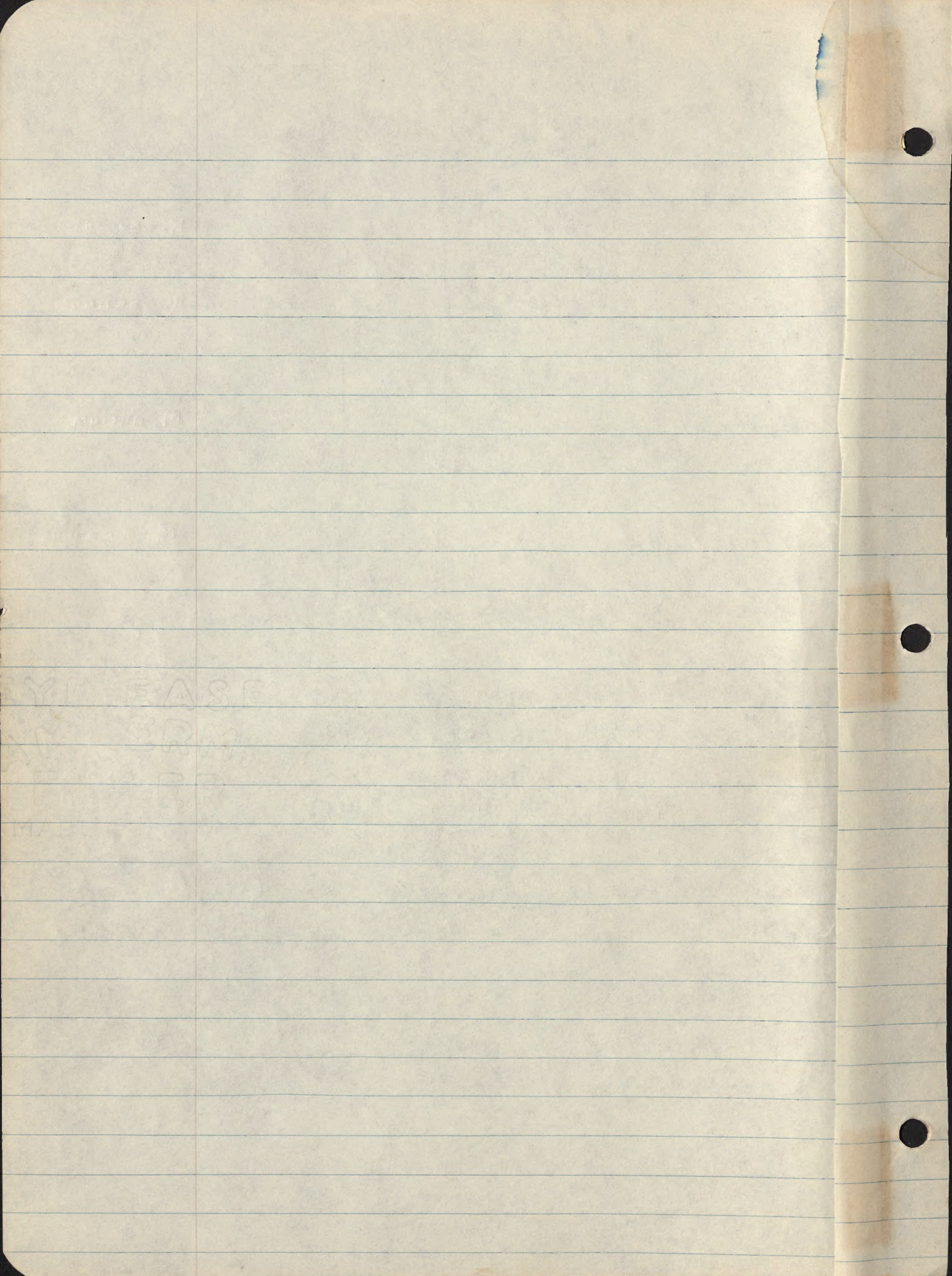
ROSSEL ISLAND — MAMMALS

J. F. PETERSON - 1956

	ABALETT (SEA LEVEL)	MT. ROSSEL (700 M.)	JINJU (SEA LEVEL)	
SYCONYCTERIS MACROGLOSSUS	✓ 8	8	20	36
2 S. RATTUS	✓ 14		22	36 R. EXULANS
3 PHALANGER	✓ 12	12	11	35
4 HIPPOSIDEROS #1	✓ 27	3	5	35 H. CERVINUS
5 NYCTIMENE	✓ 10		2	12
6 DOBSONIA	✓ 8		3	11
7 MELOMYS A.	✓ 3	2		5 M. ARCIUM
8 PTEROPUS C.	✓ 1		4	5
9 (DUGONG)	✓ 2			2
10 MUS	✓		2	2 = R. EXULANS
	85	25	69	

179

TOTAL SPECIMENS	179
SKINS + SKULLS	122
IN FORMALIN	41
POUCHED YOUNG	10
EMBRYOS	6



WOODLARK ISLAND — MAMMALS

R.F. PETERSON — 1956

KULUMADAU
200M.

21	L. RATTUS		28
182	PTEROPUS C.	I	1
103	PTEROPUS H.		5
144	MELOMYS		2
15	ASELLISCUS		52
86	EMBALLONURA #B.		7
67	PETAURUS		8
48	DOBSONIA M. P.		13
129	PHALANGER O. L.		4
310	MINIOPTERIS #1		26
711	S. RATTUS		8
512	SYCONYCTERIS C.C.		9
1313	NYCTIMENE		2
914	MINIOPTERIS #2		6
1715	MUS	I	1
1516	SYCONYCTERIS C.N.		2
1617	DOBSONIA R.		2
1918	EMBALLONURA #2 N.	I	1
1119	HIPPOSIDEROS #6		4

TOTAL SPECIMENS 181

SKINS & SKULLS 105

IN FORMALIN 70

POUCHED YOUNG 2

EMBRYOS 4

181

105

105

76
70

41
85
10
26

22
28
55
105
105
76
101

WOODLARK ISLAND
WESTERN ISLAND

EYE CASE

1 AM RM

2 AM RM

3 AM RM

4 AM RM

5 AM RM

6 AM RM

7 AM RM

8 AM RM

9 AM RM

10 AM RM

11 AM RM

12 AM RM

PAPUA, SE. MILNE BAY

MAMMALS

R. F. PETERSON - 1956

MORNUA PLANTATION
50 M.

1	PETAURUS	9	✓	
2	POGONOMYS	8	✓	
3	ROUSETTUS	7	✓	
4	NYCTIMENE ALBIVENTER	3	1 ✓	(2 PARANYCTIMENE) ✓
5	UROMYS	3		
6	DACTYLONAX	2	✓	
7	PTEROPUS ? *	1	✓	* NEW
8	PSEUDOCHEIRUS	1	✓	
9	SYCONYCTERIS #1	1	✓	
10	PIPISTRELLUS	1	✓	
11	PHALANGER ? *	1	✓	
12	MELOMYS	1	✓	
13	DOBSONIA ? *	1	✓	
		39		

TOTAL SPECIMENS 39

SKINS + SKULLS 26

IN FORMALIN 13

POUCHED YOUNG 2

EMBRYOS 1

KIRIWINA ISLAND - MAMMALS

R. F. PETERSON - 1957

		LILUTA 10M.	
1	HIPPOSIDEROS #5 *	15	✓ H. CUPIDUS
2	DOBSONIA M.	13	✓
3	PHALANGER O.	13	✓
4	MINIOPTERUS #1	8	✓
5	MINIOPTERUS #2	6	✓
6	SMALL RATTUS	6	* PROBABLY <u>RHINOLOPHUS</u>
7	ECHYMIPERA	5	✓
8	HIPPOSIDEROS #4 (DIADEMA)	4	✓
9	ASELLISCUS	3	✓
10	HIPPOSIDEROS #3	3	
11	EMBALLONURA #2	2	
12	PROTEMNODON	2	✓
13	PTEROPUS H.	2	✓
14	NYCTIMENE M.G.	2	✓
15	SYCONYCTERUS #1	1	
16	PTEROPUS C.	1	✓
17	HYDROMYS	1	✓
18	DOBSONIA R.	1	✓
19	HIPPOSIDEROS #6	1	
		<u>89</u>	

TOTAL SPECIMENS	89
SKINS + SKULLS	42
IN FORMALIN	47
POUCHED YOUNG- EMBRYOS	2 1

MANUALS

KIRWIN ISLAND

1975

DATE

1. *Phalaropus lobatus* #1
2. *Phalaropus lobatus* #2
3. *Phalaropus lobatus* #3
4. *Phalaropus lobatus* #4
5. *Phalaropus lobatus* #5
6. *Phalaropus lobatus* #6
7. *Phalaropus lobatus* #7
8. *Phalaropus lobatus* #8
9. *Phalaropus lobatus* #9
10. *Phalaropus lobatus* #10
11. *Phalaropus lobatus* #11
12. *Phalaropus lobatus* #12
13. *Phalaropus lobatus* #13
14. *Phalaropus lobatus* #14
15. *Phalaropus lobatus* #15
16. *Phalaropus lobatus* #16
17. *Phalaropus lobatus* #17
18. *Phalaropus lobatus* #18
19. *Phalaropus lobatus* #19

88

TOTAL SPECIMENS 34

IN THE MUSEUM
OF THE
SMITHSONIAN INSTITUTION
WASHINGTON, D.C.

TOTAL HERPS - 1956

R. F. PETERSON

	<u>FROGS</u>	<u>SNAKES</u>	<u>LIZARDS</u>	<u>FISHES</u>
<u>NORMANBY ISLAND</u>				
WAIKATUNA	24	18	5	
MT. PABINAMA	49	0	8	
<u>FERGUSSON ISLAND</u>				
IAMELELE #1	28	7	12	
MTS. ABOVE AGAMOIA	40	1	5	
AGAMOIA	26	5	2	
<u>MISIMA ISLAND</u>				
MT. SISA	42	8	17	
NARIAN	2	13	25	
<u>SUDEST ISLAND</u>				
JOE LANDING	33	1	1	
MT. RIU	192	5	6	
RAMBUSO	71	6	8	49
<u>ROSSEL ISLAND</u>				
ABALETI	23	10	6	
MT. ROSSEL	54	3	4	
JINJU	19	9	9	
<u>WOODLARK ISLAND</u>				
KULUMADAU	44	21	23	8
<u>PAPUA, S.E. MILNE BAY</u>				
MORNUNA PLANTATION	0	1	1	
<u>KIRIWINA ISLAND</u>				
LILUTA	1	9	7	
	<u>577</u>	<u>111</u>	<u>134</u>	<u>57</u>
ECTOPARASITES: 250				

2993H - A70

559

[illegible]

QUALITY OF WORK

WATERBURY
M. T. PETERMAN

GRAND 2011 - 10144

14 JUL 1964
MSTC ABCE ABAMA
ABAMA

MA 13 FMA 1961

ACFC TEM
EIA/IAA

011923 572289

LIBRARY
MUSEUM
OF
THE
CITY OF
NEW YORK

PAPOA, 2.5 MILES EBY

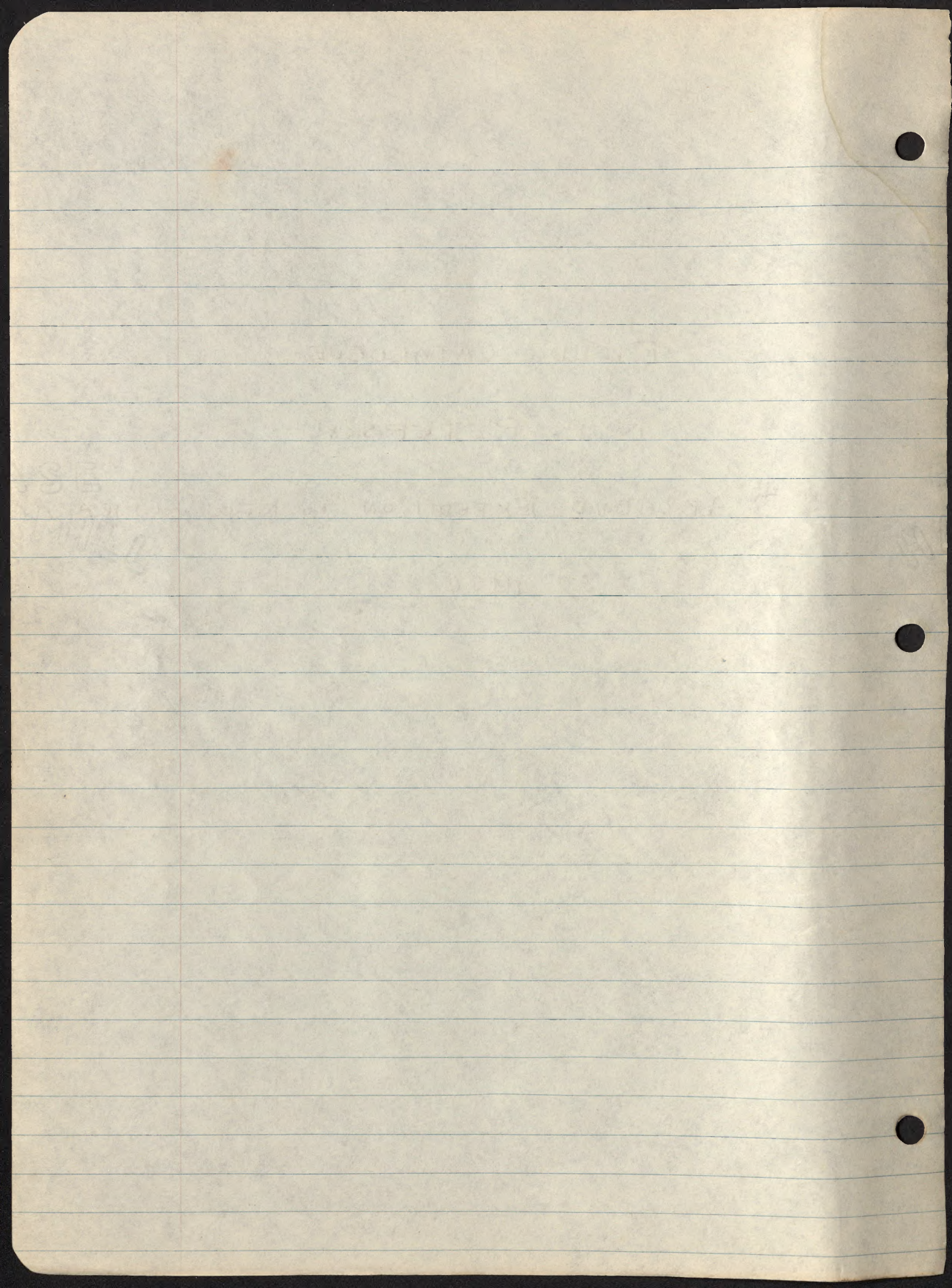
ATULI

FIELD CATALOGUE

R.F. PETERSON

5th ARCHBOLD EXPEDITION TO NEW GUINEA

1956



EX-100-275

EX-100-275

EX-100-275

EX-100-275

5th ARCHBOLD EXPEDITION TO NGW GUINGA (1956)

COLLECTOR R. F. PETERSON

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TL	TV	H.F.	E.	STAT	NOTES
13611	159086 PTEROPUS	♀	1956 11 APRIL	NORMANBY I., WAIKAIUNA	20M.		258	-	48-10 =58	L. 32 B. 17		SKIN + SKULL, RAIN FOREST
13612	159405 SMALL BAT	♀	"	"	"		76	33	7-1 =8	L. 8 B. 5		" " W. FA. CLEARING IN 219, 30, RAIN FOREST
13613	159406	♀	"	"	"		65	27	7-1 =8	L. 7 B. 5		" " , 192, 30, "
13614	159407	♀	"	"	"		67	27	7-1 =8	L. 7 B. 5		" " , 193, 30, "
13615	159408	♀	"	"	"		67	28	7-1 =8	L. 7 B. 5		" " , 193, 31, "
13616	159042 PTEROPUS	♂	12 APRIL	"	"		224	-	37-9 =46	L. 22 B. 16		" " , 905, 130, COCONUT PLANTATION
13617	159043	♂	"	"	"		217	-	38-9 =47	L. 22 B. 16		" " , 931, 135, "
13618	159409 SMALL BAT	♀	"	"	"		74	31	7-1 =8	L. 9 B. 6		" " CLEARING IN 226, 32, RAIN FOREST
13619	159410	♀	"	"	"		75	30	7-1 =8	L. 9 B. 6		" " , 228, 31, "
13620	159403	♂	"	"	"		73	28	7-1 =8	L. 9 B. 6		" " , 204, 30, "
13621	159404	♂	"	"	"		72	28	7-1 =8	L. 9 B. 6		" " , 210, 30, "
13622	159411	♀	"	"	"		74	30	7-1 =8	L. 9 B. 6		" " , 209, 31, "
* 13623	159412	♀	13 APRIL	"	"		76	31	7-1 =8	L. 9 B. 6		" " + ♂ FETUS EDGE OF COCONUT 226, 32, PLANTATION. + ♂ FETUS
13624	159551 CUSCUS	Y♂	"	"	"		434	214	34-5 =39	L. 13 B. 13		" " RAIN FOREST
13625	159860 SMALL BAT	♀	"	"	"		76	30	7-1 =8	L. 9 B. 6		" " IN FORMALIN EDGE OF COCONUT PLANTATION
13626	159861	♀	"	"	"		73	29	7-1 =8	L. 9 B. 6		" " "
13627	159855	♂	"	"	"		76	30	7-1 =8	L. 9 B. 6		" " "
13628	159856	♂	"	"	"		76	30	7-1 =8	L. 9 B. 6		" " "
13629	159793 LARGE RAT	♂	14 APRIL	"	"		404	168	38-5 =43			SKIN + SKULL KUNAI GRASS AT EDGE OF COCONUT PLANTATION
13630	159794	♂	"	"	"		368	150	38-4 =42			" " "
13631	159744 SMALL RAT	♂	"	"	"		250	124	24-1 =25			" " "
13632	159745	♂	"	"	"		250	121	24-1 =25			" " "
13633	159746	♂	"	"	"		271	127	24-1 =25			" " "
13634	159758	♀	"	"	"		HEAD & BODY ONLY 122	1/2	23-1 =24			" " , 4 FETUS "
13635	159759	♀	"	"	"		238	113	23-1 =24			" " "

* HVD-1953

(11651) PETAURUS ♀ 1953 MAR 22 CAPE VOGEL PENINSULA - MENAPI

SEA LEVEL 2.602. 318. 176 (CU) (CU) 27 20 SKIN + SKULL COCONUT PLANTATION

FIELD #	NAME	SEX	DATE	LOCALITY	WGT	TL	HF	E	NOTES
13636	159747 SMALL RAT	♂	1956 15 APRIL	NORMANBY I., WAIKAIUNA	20M.	233	115	22-1 =23	SKIN + SKULL, COCONUT PLANTATION
13637	159760	♀	"	"	"	161	77	21-1 =22	"
13638	159761	♀	"	"	"	222	117	22-1 =23	" , 4 EMBRYOS
13639	159481 PETAURUS	♀	"	"	"	354	194	28-3 =31 L. 19 W. 15	"
13640	159244 NYCTIMENE	♂	"	"	"	151	25	17-4 =21	" , F.A. 87, W. 585, RAIN FOREST
13641	159113 DOBSONIA	♀	"	"	"	164	25	30-5 =35 L. 24 W. 22	" , F.A. 103, W. 645, "
13642	190773 CUSCUS	♂	"	"	"	844	390	64-8 =72	" - FLAT SKIN
13643	159862 SMALL BAT	♀	16 APRIL	"	"	72	26	7-1 =8	IN FORMALIN, CLEARING IN RAIN FOREST
13644	159857	♂	"	"	"	77	28	7-1 =8	"
13645	159863	♀	"	"	"	68	27	7-1 =8	"
13646	159748 SMALL RAT	♂	"	"	"	HEAD BODY 95	3/4	21-1 =22	SKIN + SKULL, COCONUT PLANTATION
13647	159749	♂	"	"	"	251	115	22-1 =23	"
13648	159482 PETAURUS	♀	"	"	"	350	182	28-3 =31 L. 19 W. 15	" , RAIN FOREST
13649	159483	♀	"	"	"	341	183	28-3 =31 L. 19 W. 15	"
13650	159245 NYCTIMENE	♂	"	"	"	152	25	17-4 =21 L. 16 W. 10	" , F.A. 81, W. 572, RAIN FOREST
13651	159247	♀	"	"	"	144	25	17-4 =21 L. 16 W. 10	" , F.A. 81, W. 557, "
13652	159246	♂	17 APRIL	"	"	152	25	17-4 =21 L. 16 W. 10	" , F.A. 80, W. 563, "
13653	159762 SMALL RAT	♀	"	"	"	246	123	23-2 =25	" , COCONUT PLANTATION
13654	159750	♂	"	"	"	210	117	22-1 =23	"
13655	159751	♂	"	"	"	183	78	26-2 =28	"
13656	159763	♀	"	"	"	213	111	22-1 =23	"
13657	159623 POGONOMYS	♂	"	"	"	379	238	32-2 =34 L. 18 W. 11	" , RAIN FOREST
13658	159623	♂	"	"	"	363	226	32-2 =34 L. 18 W. 11	"
13659	159631	♀	"	"	"	355	210	31-2 =33 L. 18 W. 12	"
13660	159864 SMALL BAT	♀	18 APRIL	"	"	68	25	7-1 =8	IN FORMALIN, CLEARING IN RAIN FOREST

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	TV.	H.F.	E.	NOTES
13661	159632 POGONOMYS	♀	1956 18 APRIL	NORMANBY I., WAIKAIUNA	20 M.	405	244	$\frac{32+2}{=34}$	L.21 B.12		SKIN + SKULL, RAIN FOREST
13662	159625	♂	"	"	"	376	376 ²²⁸	$\frac{32+2}{=34}$	L.21 B.12		"
13663	159633	♀	"	"	"	363	222	$\frac{32+2}{=34}$	L.21 B.12		"
13664	159752 SMALL RAT	♂	"	"	"	227	109	$\frac{23+2}{=25}$			KUNAI GRASS ON COCONUT PLANTATION
13665	159753	♂	"	"	"	243	129	$\frac{23+2}{=25}$			"
13666	159764	♀	"	"	"	143	60	$\frac{19+1}{=20}$			"
13667	190774 CUSCUS	♂	19 APRIL	"	"	808	357	$\frac{52+8}{=60}$			KEIKILOA TREE SKIN + SKULL, FLAT, BEACH STRIP
13668	159485 PETAURUS	♂	"	"	"	355	193	$\frac{29+3}{=32}$			SKIN + SKULL, "
13669	159484	♂	"	"	"	360	179	$\frac{29+3}{=32}$			"
13670	159765 SMALL RAT	♀	"	"	"	252	167	$\frac{23+1}{=24}$			KUNAI GRASS ON COCONUT PLANTATION
13671	159872 159873 PETAURUS PIPISTRELLUS	♀	"	"	"	76	29	$\frac{7+1}{=8}$			IN FORMALIN CLEARING IN RAIN FOREST
13672	159865	♀	20 APRIL	"	"	71	30				"
13673	159866	♀	"	"	"	72	28				"
13674	159867	♀	"	"	"	74	29				"
13675	159858	♂	"	"	"	74	32				"
13676	159552 CUSCUS	♀	"	"	"	400	183	$\frac{32+5}{=37}$			SKIN + SKULL,
13677	159626 POGONOMYS	♂	"	"	"	407	230	$\frac{32+2}{=34}$			"
13678	159840 HYDROMYS	♂	"	"	"	535	255	$\frac{58+3}{=61}$	L.26 B.19		"
13679	159582 HYDROMYS	♂	"	"	"	516	238	$\frac{54+4}{=58}$	L.18 B.14		"
13680	159486 PETAURUS	♂	"	"	"	354	181				"
13681	159487	♂	"	"	"	366	186				"
13682	159110 BAT	♂	"	"	"	219	25	$\frac{27}{5}$	L.25 W.13		W. 834 FA. 123
13683	159754 SMALL RAT	♂	"	"	"	230	112	—			"
13684	159755	♂	"	"	"	255	122	—			"
13685	159588	♀	"	"	"	225	108	—			"

FIELD #	NAME	SEX	DATE	LOCALITY	FLG	WT	TL	TV	HF	E	NOTES
13686	190775 CUSCUS	♂	20 APRIL	NORMANBY I., WAIKALUNA	20 M.	785	329	$\frac{58+9}{=67}$	L. 24 B. 24		SKIN + SKULL, FLAT, RAIN FOREST
13687	" 190776	♂	"	"	"	793	344	$\frac{62+9}{=71}$	L. 23 B. 24		"
13688	159627 POGONOMYS	♂	21 APRIL	"	"	405	243	$\frac{32+2}{=34}$			SKIN + SKULL,
13689	" 159634	♀	"	"	"	427	243	$\frac{32+2}{=34}$			"
13690	" 159635	♀	"	"	"	387	217	$\frac{32+2}{=34}$			"
13691	159553 CUSCUS	♀	"	"	"	509	208	$\frac{41-5}{=46}$	L. 24 B. 18		"
13692	159628 POGONOMYS	♂	"	"	"	387	226	$\frac{32+2}{=34}$			"
13693	" 159629	♂	"	"	"	242	144	$\frac{28+2}{=30}$			"
13694	159868 SMALL BAT	♀	22 APRIL	"	"	60	22	$\frac{7+1}{=8}$			IN FORMALIN
13695	" 159869	♀	"	"	"	62	24	$\frac{7+1}{=8}$			"
13696	" 159859	♂	"	"	"	76	27	$\frac{7+1}{=8}$			"
13697	" 159870	♀	"	"	"	72	26	$\frac{7+1}{=8}$			"
13698	" 159871	♀	"	"	"	74	28	$\frac{7+1}{=8}$			"
13699	" 159874 159875 FORTUS	♀	"	"	"	76	28	$\frac{7+1}{=8}$			"
13700	159355 MINIOPTERUS	♂	"	"	"	92	35	$\frac{9+1}{=10}$	L. 12 W. 7		FA. 39 SKIN + SKULL, W. 285
13701	159488 PETAURUS	♂	"	"	"	333	182	$\frac{28+2}{=30}$			"
13702	159876 159877 FORTUS SMALL BAT	♀	23 APRIL	"	"	68	23	$\frac{7+1}{=8}$			IN FORMALIN
13703	159047 PTEROPUS	♀	"	"	"	220	-	$\frac{40+10}{=50}$	L. 27 B. 18		FA. 140 SKIN + SKULL, W. 908
13704	159841 UROMYS	♂	"	"	"	482	227	$\frac{56+4}{=60}$	L. 26 B. 19		"
13705	159756 SMALL RAT	♂	"	"	"	250	125	$\frac{24+1}{=25}$	L. 16 B. 13		"
13706	190777 CUSCUS	♂	24 APRIL	"	"	609	239	$\frac{47+7}{=54}$	L. 19 W. 19		"
13707	159489 PETAURUS	♀	25 APRIL	"	"	333	170	$\frac{28+2}{=30}$			"
13708	159757 SMALL RAT	♂	"	"	"	222	118	$\frac{24+1}{=25}$			"
13709	159048 PTEROPUS	♀	"	"	"	204	-	$\frac{40+10}{=50}$			FA. 133 W. 893
13710	159583 HYDROMYS	♂	"	"	"	485	228	$\frac{50+3}{=53}$			"

5

FIELD #	NAME	SEX	DATE	LOCALITY	LEV.	WT.	TL	TV	H.F.	E	NOTES
13711	159766 SMALL BAT	♀	27 APRIL	NORMANBY I., WAIKAIUNA	20 M.		210	108	22+1 =23		SKIN + SKULL,
13712	159767	♀	28 APRIL	"	"		215	106	22+1 =23		"
13713	159490 PETRORUS	♂	"	"	"		350	181	27+3 =30		"
13714	159491	♀	"	"	"		326	173	27+3 =30		"
13715	159111 L. BAT?	♂	"	"	"		216	30	32+5 =37		FA. 117 W. 792
13716	159049 PTEROPUS	♀	"	"	"		190	-	39+9 =48		FA. 125 W. 883
13717	159044	♂	"	"	"		177	-	39+9 =48		FA. 120 W. 827
13718	159554 CUSCUS	♂	"	"	"		545	242	44+6 =50		"
13719	190778	♂	"	"	"		584	262	44+6 =50		"
13720	159768 SMALL BAT	♀	29 APRIL	"	"		188	98	21+1 =22		"
13721	159798 LARGE BAT	♀	"	"	"		353	166	37+3 =40		"
13722	159795	♂	"	"	"		289	130	35+3 =38		"
13723	159796	♂	"	"	"		380	162	40+3 =43		"
13724	159252 NYCTIMENE	♀	2 MAY	"	820 M.		153	27	14+4 =18		FA. 80 W. 550
13725	159253	♀	"	"	"		145	22	14+4 =18		FA. 78 W. 539
13726	159769 RATTUS	♂	3 MAY	"	"		348	160	36+3 =39	L. 20 W. 14	"
13727	159774	♀	"	"	"		305	144	35+3 =38		"
13728	159775	♀	"	"	"		323	148	36+3 =39		"
13729	159578	♂	"	"	"		213 -TAIL	TAIL SEVERED	36+3 =39		IN FORMALIN
13730	159776	♀	4 MAY	"	"		347	153	36+3 =39		SKIN + SKULL
13731	159770	♂	"	"	"		340	147	36+3 =39		"
13732	159771	♂	"	"	"		347	142	36+3 =39		"
13733	159772	♂	"	"	"		332	143	36+3 =39		FA. W.
13734	159254 NYCTIMENE	♀	"	"	"		153	26	14+4 =18		FA. 82 W. 594
13735	159114 DOBSONIA?	♂	"	"	"		213	26	28+5 =33		FA. 121 W. 800

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TL.	TV.	HE.	E.	NOTES
159579 13736	RATTUS	♀	4 MAY	NORMANBY I., MT. PABINAMA	820 M.		318	137	36+3 =39		IN FORMALIN
13737	" 159773	♂	5 MAY	" "	"		322	148	36+3 =39		SKIN + SKULL
13738	NYCTIMENE 159250	♂	7 MAY	" "	"		149	25	14+4 =18		FA.80 W. 571
13739	" 159255	♀	"	" "	"		144	26	14+4 =18		FA.80 W. 543
13740	POGONOMYS 159602	♂	"	" "			348	215	32+2 =34		
13741	" 159603	♂	"	" "			338	205	32+2 =34		
13742	" 159613	♀	"	" "			352	210	32+2 =34		
13743	" 159614	♀	"	" "	820 M.		368	220	32+2 =34		
13744	" 159604	♂	"	" "	"		370	215	32+2 =34		
13745	" 159615	♀	"	" "	"		360	211	32+2 =34		
13746	" 159605	♂	"	" "	"		360	222	32+2 =34		
13747	" 159616	♀	"	" "	"		348	213	32+2 =34		
13748	NYCTIMENE 159256	♀	8 MAY	" "	"		144	25	14+4 =18		FA.80 W. 572
13749	RATTUS 159777	♀	"	" "	"		298	145	36+3 =39		
13750	" 159778	♀	"	" "	"		295	135	36+3 =39		
13751	MUREXIA 159473	♂	"	" "	"	402.	330	165	31+3 =34	L. 18 W. 13	
13752	POGONOMYS 159606	♂	9 MAY	" "	"		277	164	30+2 =32		
13753	" 159617	♀	"	" "	"		342	200	32+2 =34		
13754	" 159607	♂	"	" "	"		371	217	32+2 =34		
13755	" 159618	♀	"	" "	"		368	215	32+2 =34		
13756	RATTUS 159779	♀	"	" "	"		365	160	36+3 =39		
159584 13757	HYDROMYS	♂	"	" "	"		449	218	46+3 =49		
13758	POGONOMYS 159608	♂	10 MAY	" "	"		372	218	32+2 =34		
13759	" 159619	♀	"	" "	"		358	212	32+2 =34		
13760	" 159609	♂	"	" "	"		354	197	32+2 =34		

⑦

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WT.	TL.	TV.	HF.	E.	NOTES
13760											
13761	¹⁵⁹⁶¹⁰ POGONOMYS	¹⁵⁹⁶¹⁰ ♂	10 MAY	NORMANBY I., MT. PABINAMA	820 M.	332	187	$\frac{32+2}{=34}$			SKIN + SKULL
13762	"	♀	"	"	"	328	186	$\frac{32+2}{=34}$			"
13763	¹⁵⁹⁵⁸⁹ MELOMYS	¹⁵⁹⁵⁸⁹ ♂	"	"	" -402.	264	115	$\frac{31+2}{=33}$	L. 18 W. 13		"
13764	¹⁵⁹⁶¹¹ POGONOMYS	¹⁵⁹⁶¹¹ ♂	11 MAY	"	"	372	214	$\frac{32+2}{=34}$			"
13765	¹⁵⁹⁶²¹ "	♀	"	"	"	355	211	$\frac{32+2}{=34}$			"
13766	¹⁵⁹⁶²² "	♀	"	"	"	361	213	$\frac{32+2}{=34}$			"
13767	¹⁵⁹⁶¹² "	♂	"	"	"	289	179	$\frac{31+2}{=33}$			"
13768	¹⁵⁹⁷⁸⁰ RATTUS	♀	"	"	"	322	144	$\frac{36+3}{=39}$			"
13769	¹⁵⁹²⁵¹ NYCTIMENE	♂	"	"	"	139	24	$\frac{14+4}{=18}$			FA. 79 W. 544
13770	¹⁵⁹⁵⁸⁰ S. RAT	♂	13 MAY	"	20 M.	248	128	$\frac{24+2}{=26}$			IN FORMALIN
13771	¹⁵⁹⁷⁹⁷ L. RAT	♂	14 MAY	"	"	261	113	$\frac{32+3}{=35}$			SKIN + SKULL
13772	¹⁵⁹⁴⁹² PETAURUS	♀	"	"	"	318	168	$\frac{25+3}{=28}$			"
13773	¹⁵⁹⁰⁴⁵ PTEROPUS	♂	"	"	"	192	-	$\frac{40+10}{=50}$			FA. 135 W. 861
13774	¹⁹⁰⁷⁷⁹ CUSCUS	♂	"	"	"	735	335	$\frac{59+9}{=68}$			"
13775	¹⁵⁹²⁴⁸ NYCTIMENE	♀	15 MAY	"	"	158	26	$\frac{14+4}{=18}$			FA. 80 W. 592
13776	¹⁵⁹⁸⁴³ UROMYS	♀	"	"	"	522	249	$\frac{57+5}{=62}$			"
13777 w/y	¹⁹⁰⁷⁸³ CUSCUS	♀	"	"	"	672	302	$\frac{50+7}{=57}$			"
13778	¹⁹⁰⁷⁸⁰ "	♂	"	"	"	780	323	$\frac{53+8}{=61}$			"
13779	¹⁹⁰⁷⁸¹ "	♂	"	"	"	712	298	$\frac{52+7}{=59}$			"
13780	¹⁹⁰⁷⁸² "	♂	"	"	"	446	211	$\frac{36+4}{=40}$			"
13781 w/y	¹⁵⁹⁴⁹⁵ PETAURUS	♀	"	"	"	334	173	$\frac{25+3}{=28}$			"
13782	¹⁵⁹⁴⁹³ "	♂	"	"	"	249	143	$\frac{24+2}{=26}$			"
13783	¹⁵⁹⁴⁹⁴ "	♂	"	"	"	301	170	$\frac{25+2}{=27}$			"
13784	¹⁵⁹⁵⁷⁷ "	♀	"	"	"	340	179	$\frac{25+3}{=28}$			IN FORMALIN
13785	¹⁵⁹⁶³⁰ POGONOMYS	♂	"	"	"	365	224	$\frac{32+2}{=34}$			SKIN + SKULL

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TL.	TV.	HF.	E.	NOTES
13786	¹⁵⁹⁶³⁶ POGONOMYS	♀	15 MAY	NORMANBY I., WAIKAIUNA	20 M.		405	235	$\frac{32+2}{=34}$		SKIN + SKULL
13787	¹⁵⁹⁶³⁷ "	♀	"	"	"		365	221	$\frac{32+2}{=34}$		"
¹⁵⁹⁵⁸¹ 13788	¹⁵⁹⁶³⁸ "	♂	"	"	"		372	220	$\frac{32+2}{=34}$		IN FORMALIN
13789	¹⁵⁹⁴⁶⁸ ECHYMIPERA	♂	16 MAY	"	"		430	83	$\frac{60+8}{=68}$		SKIN + SKULL
13790	¹⁵⁹⁴⁹⁶ PETAURUS	♂	"	"	"		344	178	$\frac{25+2}{=27}$		"
13791	¹⁵⁹⁷⁹⁹ L. RAT	♀	"	"	"		336	148	$\frac{38+3}{=41}$		"
13792	¹⁵⁹⁸⁰⁰ "	♀	"	"	"		357	155	$\frac{38+3}{=41}$		"
13793	¹⁵⁹¹¹² DOBSONIA	♂	"	"	"		227	31	$\frac{31+7}{=38}$		FA 125 W. 798
13794	¹⁹⁰⁷⁸⁴ CUSCUS	♀	"	"	"		601	254	$\frac{42+6}{=48}$		"
13795	¹⁵⁹⁴⁴⁴ UROMYS	♀	17 MAY	"	"		482	237	$\frac{52+4}{=56}$		"
13796	¹⁵⁹⁴⁹⁷ PETAURUS	♂	18 MAY	"	"		352	164	$\frac{25+2}{=27}$		"
¹⁵⁹⁵⁸⁵ 13797	¹⁵⁹⁵⁸⁶ HYDROMYS	Y♂	"	"	"		343	171	$\frac{45+2}{=47}$		"
13798	"	♀	"	"	"		509	264	$\frac{50+3}{=53}$		"
13799	¹⁵⁹⁰⁵⁰ PTEROPUS	♀	"	"	"		220	—	$\frac{37+10}{=47}$		FA 140 W. 968
13800	¹⁵⁹⁰⁴⁶ "	♂	"	"	"		212	—	$\frac{39+10}{=49}$		FA 138 W. 973
13801	¹⁵⁹²⁴⁹ NYCTIMENE	♀	19 MAY	"	"		150	24	$\frac{18+3}{=21}$		FA 82 W. 559
13802	¹⁵⁹⁴⁴² UROMYS	♂	"	"	"		527	246	$\frac{55+5}{=60}$		"
13803	¹⁵⁹⁸⁷⁹ PTEROPUS	E	25 APRIL	"	"		—	—	—		IN FORMALIN
13804	¹⁵⁹⁸⁵² CUSCUS	PY	16 MAY	"	"		—	—	—		"
13805	¹⁵⁹⁸⁸³ S. RATTUS	E	14 APRIL	"	"		—	—	—		"
13806	¹⁵⁹⁸⁸⁴ "	"	"	"	"		—	—	—		"
13807	¹⁵⁹⁸⁸⁵ "	"	"	"	"		—	—	—		"
13808	¹⁵⁹⁸⁸⁶ "	"	"	"	"		—	—	—		"
13809	¹⁵⁹⁸⁵³ CUSCUS	PY	15 MAY	"	"		—	—	—		ASSOCIATED WITH # 13777
13810	¹⁵⁹⁸⁵⁴ "	"	"	"	"		—	—	—		"

ASSOCIATED WITH
13709 = 159048
ASSOCIATED WITH
13794 = 190784
ASSOCIATED WITH
13634 = 159758

(9)

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TL	TV	HF	E.	NOTES
13811	¹⁵⁹⁸⁷⁸ PIPISTRELLUS	E	(13 APRIL)	NORMANBY I., WAIKAIUNA	20 M.	—	—	—			IN FORMALIN ASSOCIATED WITH #13623 = 159412
13812	¹⁵⁹⁸⁸⁷ S. RATTUS	E	(19 APRIL)	"	"	—	—	—			ASSOCIATED WITH #13670 = 159765
13813	¹⁵⁹⁸⁸⁸ "	"	"	"	"	—	—	—			"
13814	¹⁵⁹⁸⁸⁹ "	"	"	"	"	—	—	—			"
13815	¹⁵⁹⁸⁹⁰ S. RATTUS	E	(15 APRIL)	"	"	—	—	—			ASSOCIATED WITH #13638 = 159761
13816	¹⁵⁹⁸⁹¹ "	"	"	"	"	—	—	—			"
13817	¹⁵⁹⁵⁷² DOBSONIA	HEAD	(17 APRIL)	SAMARAI	SEA LEVEL	—	—	—			UNASSOCIATED
13818	¹⁵⁹⁸⁵¹ PETAURUS	PY	(15 MAY)	NORMANBY I.	20 M.	—	—	—			ASSOCIATED WITH #13781 = 159495
13819	¹⁵⁹⁸⁸¹ POGONOMYS	E	(7 MAY)	"	"	—	—	—			ASSOCIATED WITH #13743 = 159614
13820	¹⁵⁹⁸⁸² "	"	"	"	"	—	—	—			"
13821	¹⁵⁹⁸⁸⁰ PTEROPUS	E	(18 MAY)	"	"	—	—	—			ASSOCIATED WITH
13822	¹⁵⁹⁴¹⁵ PIPISTRELLUS	♀	21 MAY	FERGUSSON I., MAPAMOIWA	SEA LEVEL	72	27	$\frac{6+1}{=7}$			SKIN + SKULL #13799 = 159050
13823	¹⁵⁹⁴⁹⁸ PETAURUS	♀	"	"	"	367	196	$\frac{22+3}{=25}$			"
13824	¹⁵⁹⁴¹⁴ PIPISTRELLUS	♂	22 MAY	"	"	69	26	$\frac{6+1}{=7}$			FA. 29 W. 208
13825	¹⁵⁹⁴⁰¹ TADARIDA	♂	"	"	"	99	37	$\frac{7+1}{=8}$ L. 18 W. 12			FA. 36 W. 263
13826	¹⁵⁹⁴⁷⁷ ECHYMIPERA	♀	23 MAY	"	15 M.	357	73	$\frac{50+5}{=55}$			2 POUCH YOUNG 13866, 13867
13827	¹⁵⁹⁸¹⁹ L. RATTUS	♀	"	"	"	396	178	$\frac{38+4}{=41}$			"
13828	¹⁵⁹⁴⁹⁹ PETAURUS	♂	"	"	"	334	190	$\frac{28+2}{=30}$			"
13829	¹⁵⁹⁵⁰⁰ "	♂	"	"	"	358	186	$\frac{28+2}{=30}$			"
13830	¹⁵⁹⁵⁰¹ "	♂	"	"	"	357	190	$\frac{27+2}{=29}$			"
13831	¹⁵⁹⁵⁰² "	♂	"	"	"	332	180	$\frac{26+2}{=28}$			"
13832	¹⁹⁰⁷⁸⁶ USCUS	♀	"	"	"	674	300	$\frac{52+7}{=59}$			"
13833	¹⁹⁰⁷⁸⁷ "	♀	"	"	"	623	279	$\frac{48+7}{=55}$			"
13834	¹⁹⁰⁷⁸⁸ "	♀	"	"	"	652	293	$\frac{48+7}{=55}$			"
13835	¹⁵⁹⁰⁹⁹ DOBSONIA	♂	24 MAY	"	"	208	27	$\frac{33+6}{=39}$			FA. 122 W. 802

Furgeson

159469 - 13891

159470 - 13946

159474 - 13923

159475 - 13924

159476 - 13929

159477 - 13826

159574 - 13919 - AIC.

190762 - 13940

190763 - 14028

[illegible]

FIELD #	NAME	SEX	DATE	LOCALITY	ELG	WT. TA	TU	HF	TE	NOTES
13836	159416 PIPISTRELLUS	♂	24 MAY	FERGUSSON I., IAMELELE #1	15 M.	71	26	6+1 =7		SKIN & SKULL, FA. 29 W. 214
13837	" 159418	♀	"	"	"	70	29	6+1 =7		" FA. 30 W. 232
13838	" 159419	♀	"	"	"	70	28	6+1 =7		" FA. 30 W. 207
13839	" 159420	♀	"	"	"	71	30	6+1 =7		" FA. 31 W. 212
13840	" 159421	♀	"	"	"	69	28	6+1 =7		" FA. 28 W. 194
13841	190785 CUSCUS	♂	"	"	"	777	344	56+8 =64		"
13842	190789	♀	"	"	"	633	272	49+7 =56		"
13843	159503 PETAURUS	♂	"	" SAIBUTU	260 M.	363	192	26+2 =28		"
13844	" 159504	♀	"	"	"	350	194	26+2 =28		"
13845	159036 PTEROPUS	♂	"	" IAMELELE #1	15 M.	195	-	38+10 =48		" FA. 118 W. 843
13846	" 159038	♀	"	"	"	214	-	40+10 =50		" FA. 123 W. 896
13847	" 159039	♀	"	"	"	218	-	40+10 =50		" FA. 127 W. 898
13848	159422 PIPISTRELLUS	♀	25 MAY	"	"	68	29	6+1 =7		" FA. 30 W. 204
13849	159257 NYCTIMENE	♂	"	"	"	148	24	14+4 =18		" FA. 80 W. 571
13850	159505 PETAURUS	♂	"	"	"	360	198	26+2 =28		"
13851	" 159506	♀	"	"	"	317	176	26+2 =28		"
13852	159821 L. RATTUS	♀	"	"	"	261	112	33+2 =35		"
13853	159659 POGONOMYS	♀	"	"	"	361	216	32+2 =34		"
13854	159507 PETAURUS	♂	26 MAY	"	"	353	188	26+2 =28		"
13855	" 159508	♀	"	"	"	339	180	26+2 =28		"
13856	159037 PTEROPUS	♂	"	"	"	212	-	40+10 =50		" FA. 136 W. 971
13857	159656 POGONOMYS	♂	"	"	"	393	243	32+2 =34		"
13858	159660	♀	"	"	"	373	212	32+2 =34		"
13859	159661	♀	"	"	"	352	216	32+2 =34		"
13860	" 159657	♂	"	"	"	281	175	29+2 =31		"

11

FIELD #	NAME	SEX	DATE	LOCALITY
13861	¹⁵⁹⁷⁴³ S. RATTUS	♀	27 MAY	FERGUSSON I., IAMELELE #1
13862	¹⁵⁹⁸²⁰ L. RATTUS	♀	"	"
13863	¹⁹⁰⁷⁹⁰ CUSCUS	♀	"	"
13864	¹⁹⁰⁷⁹¹ "	♀	"	"
13865	¹⁵⁹⁸⁹² PETALURUS	PT	21 MAY	"
13866	¹⁵⁹⁸⁹³ ECHYMIPERA	"	23 MAY	"
13867	¹⁵⁹⁸⁹⁴ "	"	"	"
13868	¹⁵⁹⁸⁹⁷ CUSCUS	"	23 MAY	"
13869	¹⁵⁹⁸⁹⁸ "	"	"	"
13870	¹⁵⁹⁸⁹⁹ "	"	"	"
13871	¹⁵⁹⁹⁰⁰ "	"	"	"
13872	¹⁵⁹⁹⁰¹ "	"	"	"
13873	¹⁵⁹⁹⁰² "	"	"	"
13874	¹⁵⁹⁹⁰³ "	"	24 MAY	"
13875	¹⁵⁹⁹⁵¹ L. RATTUS	E	27 MAY	"
13876	¹⁵⁹⁹⁵² "	"	"	"
13877	¹⁵⁹⁹⁵³ "	"	"	"
13878	¹⁵⁹⁹⁵⁴ "	"	"	"
13879	¹⁵⁹⁹⁵⁵ "	"	"	"
13880	¹⁵⁹⁹⁵⁶ "	"	"	"
13881	¹⁵⁹⁶⁵⁸ POGONOMYS	♂	28 MAY	"
13882	¹⁵⁹⁶⁶² "	♀	"	"
13883	¹⁵⁹⁹²⁵ PIPISTRELLE	Y	26 MAY	"
13884	¹⁵⁹⁹⁰⁴ CUSCUS	PT	27 MAY	"
13885	¹⁵⁹⁹⁰⁵ "	"	"	"

ELEV.	WGT	TL	TV	HF	E	NOTES
15 M.		187	94	21+1 =22	L. 15 W. 11	SKIN + SKULL
"		381	173	36+2 =38		"
"		593	252	46+6 =52		"
"		464	228	39+6 =45		"
"		—	—	—		IN FORMALIN
"		—	—	—		ASSOCIATED WITH #13823 = 159498
"		—	—	—		ASSOCIATED WITH #13826 = 159477
"		—	—	—		"
"		—	—	—		ASSOCIATED WITH #13832 =
"		—	—	—		"
"		—	—	—		ASSOCIATED WITH #13833
"		—	—	—		"
"		—	—	—		ASSOCIATED WITH #13834
"		—	—	—		"
"		—	—	—		ASSOCIATED WITH #13842
"		—	—	—		ASSOCIATED WITH #13862 = 159820
"		—	—	—		"
"		—	—	—		"
"		—	—	—		"
"		—	—	—		"
"		—	—	—		"
"		396	240	34+2 =36		SKIN + SKULL
"		400	246	34+2 =36		"
"		—	—	—		IN FORMALIN
"		—	—	—		UNASSOCIATED
"		—	—	—		"
"		—	—	—		"

FIELD #	NAME	SEX	DATE	LOCALITY
13886	159417 PIPISTRELLUS	♂	29 MAY	FERGUSSON I., IAMELELE #1
13887	159423	♀	"	"
13888	159424	♀	"	"
13889	159100 DOBSONIA	♀	"	"
13890	190792 CUSCUS	♀	"	"
13891	159469 ECHYMIPERA	♂	30 MAY	"
13892	159101 DOBSONIA	♀	"	"
13893	190793 CUSCUS	♀	"	"
13894	159926 PIPISTRELLUS	♀	31 MAY	"
13895	159927	♀	"	"
13896	159928	♂	"	"
13897	159929	♂	"	"
13898	159930	♂	"	"
13899	159258 NYCTIMENE	♀	"	"
13900	159040 PTEROPUS	♀	1 JUNE	"
13901	190766 PROTEMNODON	♂	"	"
13902 *	159560 RHINOLOPHUS	♀	2 JUNE	"
13903	159931 PIPISTRELLUS	♀	"	"
13904	159943 POGONOMYS	♂	3 JUNE	"
13905	159944	♀	"	"
13906	159915 MT. RATTUS	♀	8 JUNE	"
13907	159648 POGONOMYS	♀	"	"
13908	159642	♂	"	"
13909	159649	♀	"	"
13910	159650	♀	"	"

* = PHONISCUS

METAL TAGS FOR 13902 + 13903 REVERSED

ELEV.	WGT.	TL	TV	HF	E.	NOTES
15 M.		70	26	6+1 =7		SKIN + SKULL , FA. W.
"		73	27	6+1 =7		" , FA. W.
"		72	26	6+1 =7		" , FA. W.
"		182	22	31+6 =37		" , FA. 114 W. 669
"		722	302	51+7 =58		" ,
"		550	116	70+13 =83		" ,
"		193	25	29+6 =35		" , FA. 115 W. 790.
"		572	251	45+6 =51		" ,
"		73	27	6+1 =7		IN FORMALIN ,
"		71	26	6+1 =7		" ,
"		60	23	5+1 =6		" ,
"		59	22	5+1 =6		" ,
"		59	23	5+1 =6		" ,
"		146	23	14+5 =19		SKIN + SKULL , FA. 79 W. 565
"		150	-	35+8 =43		" , FA. 105 W. 711
200 M.		1320	620	218	L. 72 W. 40	" , VIA LIONEL J. 1961
15 M.		90	48	9+1 =10	L. 15 W. 12	" , FA. 37 W. 288
"		72	28	6+1 =7		IN FORMALIN , FA. 30 W. 210
"		386	213	34+2 =36		" ,
"		371	227	34+2 =36		" ,
900 M.		205	93	29+2 =31		SKIN + SKULL ,
"		388	237	34+2 =36		" ,
"		361	210	34+2 =36		" ,
"		306	186	32+2 =34		" ,
"		303	192	32+2 =34		" ,

FIELD #	NAME	SEX	DATE	LOCALITY
13911	159816 MT. RATTUS	♀	9 JUNE	FERGUSSON I. MTS. BETWEEN AGAMOIA + AILULUAI
13912	159643 POGONOMYS	♂	"	"
13913	159644	♂	"	"
13914	159645	♂	"	"
13915	159651	♀	"	"
13916	159652	♀	"	"
13917	159653	♀	"	"
13918	159654	♀	"	"
13919	159574 ECHYMIPERA	♀	10 JUNE	"
13920	159646 POGONOMYS	♂	"	"
13921	159647	♂	"	"
13922	159655	♀	"	"
13923	159474 ECHYMIPERA	♀	11 JUNE	"
13924 *	159475	♀	"	"
13925	190794 CUSCUS	♀	"	"
13926	159895 ECHYMIPERA PY	"	"	"
13927	159157 MACROGLOSSUS	♀	12 JUNE	"
13928	159158	♀	"	"
13929 *	159476 ECHYMIPERA	♀	"	"
13930	190798 CUSCUS	♂	"	"
13931	190797	♀	"	"
13932	190799	♂	"	"
13933	159896 ECHYMIPERA PY	"	"	"
13934	159813 L. RATTUS	♂	"	"
13935 *	190795 CUSCUS	♀	"	"

ELLEV.	WGT.	TL.	TV.	HF.	E.	NOTES
900M.	205	100	29+2 =31			SKIN + SKULL
"	338	200	34+2 =36			"
"	353	200	34+2 =36			"
"	378	210	34+2 =36			"
"	364	209	34+2 =36			"
"	359	200	34+2 =36			"
"	359	202	34+2 =36			"
"	357	204	34+2 =36			"
750M.	240	58	35+4 =39			IN FORMALIN
"	380	226	34+2 =36			SKIN + SKULL
"	242	140	29+1 =30			"
"	263	157	29+1 =30			"
700M.	277	59	40+6 =46			"
"	328	+35	51+7 =58			"
"	727	340	50+7 =57			"
"	-	-	-			IN FORMALIN
900M.	68	-	11+2 =13	L. 16 W. 8		SKIN + SKULL
"	68	-	11+2 =13	L. 16 W. 8		"
700M.	388	83	52+8 =60			"
"	465	225	37+5 =42			"
"	472	227	36+5 =41			"
"	535	234	41+6 =47			"
"	-	-	-			IN FORMALIN
900M.	391	173	40+4 =44			SKIN + SKULL
700M.	617	268	46+7 =53			"

ASSOCIATED WITH
13929 = 159476

FIELD #	NAME	SEX	DATE	LOCALITY
13936	¹⁵⁹⁹⁰⁶ CUSCUS	PY	12 JUNE	FERGUSSON I., MOUNTAINS BETWEEN AGAMOIA + AILULUAI
13937	¹⁵⁹⁵⁰⁹ PETAURUS	♂	13 JUNE	" "
13938	¹⁵⁹⁵¹⁰ "	♀	"	" "
13939	¹⁵⁹⁵¹¹ "	♀	"	" "
13940	¹⁹⁰⁷⁶² ECHYMIPEKA	♂	"	" "
13941	¹⁹⁰⁷⁹⁶ CUSCUS	♀	14 JUNE	" "
13942	¹⁵⁹⁵¹² PETAURUS	♀	"	" "
13943	¹⁵⁹²⁶⁰ NYCTIMENE	♀	15 JUNE	" "
13944	¹⁵⁹⁵⁹⁰ MELOMYS	♀	"	" "
13945	¹⁵⁹⁹⁴² "	E	"	" "
13946	¹⁵⁹⁴⁷⁰ ECHYMIPEKA	♀	"	" "
13947	¹⁵⁹²⁵⁹ NYCTIMENE	♂	"	" "
13948	¹⁵⁹¹⁰² DOBSONIA	♂	"	" "
13949	¹⁵⁹¹⁰³ "	♂	"	" "
13950	¹⁵⁹¹⁰⁴ "	♀	"	" "
13951	¹⁵⁹⁸¹⁴ MT RATTUS	♂	16 JUNE	" "
13952	¹⁵⁹⁸¹⁷ "	♀	17 JUNE	" "
13953	¹⁵⁹⁸⁴⁷ UROMYS	♂	18 JUNE	" UKAIKAI
13954	¹⁹⁰⁷⁶⁸ * PROTEMNODON	♀	19 JUNE	" AGAMOIA
13955	¹⁹⁰⁸⁰⁴ * CUSCUS	♀	"	" "
13956	¹⁹⁰⁸⁰⁰ * CUSCUS	♀	"	" "
13957	¹⁹⁰⁸⁰⁵ CUSCUS	♀	"	" "
13958	¹⁵⁹⁵¹³ PETAURUS	♂	"	" "
13959	¹⁵⁹²⁶² NYCTIMENE	♀	"	" "
13960	¹⁵⁹⁹¹³ PROTEMNODON	PY	"	" "

ELEV.	WGT.	TL	TV	H.F.	E.	NOTES
700M		—	—	—		IN FORMALIN
900M	359	184	$28+3=31$			SKIN + SKULL
"	359	187	$28+3=31$			"
"	344	189	$27+3=30$			"
"	372	—	$64+10=74$			"
700M	657	267	$47+7=54$			"
900M.	343	190	$28+3=31$			"
"	146	24	$14+4=18$			" FA. 80 W. 586
"	247	103	$28+2=30$	L. 16 W. 11		"
"	—	—	—			IN FORMALIN
"	376	82	$52+8=60$			SKIN + SKULL
"	145	24	$14+4=18$			" FA. 75 W. 552
SEA LEVEL	195	23	$30+6=36$			" FA. 118 W. 776
"	210	26	$31+6=37$			" FA. 118 W. 787
"	183	23	$30+6=36$			" FA. 105 W. 728
900M.	259	114	$31+2=33$			"
"	248	113	$31+2=33$			"
SEA LEVEL	572	267	$58+5=63$			"
200M.	930	433	$157+15=172$			"
"	662	284	$51+7=58$			"
"	627	280	$44+6=50$			"
"	440	224	$35+4=39$			"
"	358	193	$28+3=31$			"
"	152	25	$14+4=18$			" FA. 80 W. 597
"	—	—	—			ASSOCIATED WITH #13954

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT	TL	TV	HF	E	NOTES	
13961	159907 CUSCUS	PY	19 JUNE	FERGUSSON I., AGAMOIA	200 M	—	—	—	—	—	IN FORMALIN	ASSOCIATED WITH #13955
13962	159908	PY	"	"	"	—	—	—	—	—	"	"
13963	159909	PY	"	"	"	—	—	—	—	—	"	ASSOCIATED WITH #13956
13964	190767 PROTEMNIDON	♂	20 JUNE	"	"	1420	690	220+20 =240			SKIN + SKULL	
13965	190769	♀	"	"	"	875	411	155+15 =170			"	
13966	159932 PIPISTRELLUS	♂	"	"	"	75	28	6+1 =7			IN FORMALIN	FA. 29 W. 217
13967	159933	♀	"	"	"	72	27	6+1 =7			"	FA. 30 W. 212
13968	159934	♀	"	"	"	73	30	6+1 =7			"	FA. 30 W. 207
13969	159107 DOBSONIA	♀	"	"	"	220	23	28+5 =33			SKIN + SKULL	FA. 124 W. 843
13970	159041 PTERODUS	♂	"	"	"	173	—	33+7 =40			"	FA. 111 W. 761
13971	159261 NYCTINER	♂	"	"	"	148	23	14+4 =18			"	FA. 78 W. 457
13972	159812 L. RATTUS	♂	"	"	"	346	118	38+3 =41			"	
13973	159667 POGONOMYS	♂	"	"	"	383	217	35+2 =37			"	
13974	190801 CUSCUS	♂	"	"	"	520	242	40+6 =46			"	
13975	190802	♂	"	"	"	454	201	35+6 =41			"	
13976	190803	♂	"	"	"	392	176	32+4 =36			"	
13977	159514 PETAURUS	♂	"	"	"	362	184	28+4 =32			"	
13978	159515	♂	"	"	"	358	189	28+4 =32			"	
13979	159516	♀	"	"	"	342	176	27+3 =30			"	
13980	159108 DOBSONIA	♀	22 JUNE	"	"	180	24	24+5 =29			"	FA. 114 W. 745
13981	159155 MACROGLOSSUS	♂	"	"	"	66	—	9+2 =11			"	FA. 40 W. 289
13982	159517 PETAURUS	♂	23 JUNE	"	"	352	183	28+4 =32			"	
13983	159109 DOBSONIA	♀	"	"	"	190	23	25+5 =30			"	FA. 107 W. 789
13984	190906 CUSCUS	♀	"	"	"	600	284	48+7 =55			"	
13985	190770 PROTEMNIDON	♀	24 JUNE	"	"	1018	512	118+17 =135			"	

NIBOTHIA = NAME OF CAVE

1 MI. N. OF AGAMOIA

HORSESHOE SHAPED WATERFALL (BEHIND)

FIELD #	NAME	SEX	DATE	LOCALITY
13986	¹⁵⁹⁹¹⁴ PRATEMIDON	PY	24 JUNE	FERGUSSON I., AGAMOIA

13987	¹⁵⁹⁹¹⁰ CUSCUS	PY	23 JUNE	" "
-------	--------------------------	----	---------	-----

13988	¹⁵⁹⁶⁰¹ ¹⁵⁹⁶⁰¹ POGONOMYS	♀	24 JUNE	" "
-------	---	---	---------	-----

13989	¹⁵⁹¹⁰⁵ DOBSONIA	♂	"	" "
-------	----------------------------	---	---	-----

13990	¹⁵⁹¹⁰⁶ "	♂	"	" "
-------	---------------------	---	---	-----

13991	¹⁵⁹³³⁶ HIPPOSIDEROS	♂	"	" "
-------	--------------------------------	---	---	-----

13992	¹⁵⁹³³⁷ "	♂	"	" "
-------	---------------------	---	---	-----

13993	¹⁵⁹³³⁸ "	♂	"	" "
-------	---------------------	---	---	-----

13994	¹⁵⁹³³⁹ "	♂	"	" "
-------	---------------------	---	---	-----

13995	¹⁵⁹³⁴⁰ "	♂	"	" "
-------	---------------------	---	---	-----

13996	¹⁵⁹³⁴¹ "	♂	"	" "
-------	---------------------	---	---	-----

13997	¹⁵⁹³⁴² "	♀	"	" "
-------	---------------------	---	---	-----

13998	¹⁵⁹³⁴³ "	♀	"	" "
-------	---------------------	---	---	-----

13999	¹⁵⁹⁹¹⁵ "	♂	"	" "
-------	---------------------	---	---	-----

14000	¹⁵⁹⁹¹⁶ "	♂	"	" "
-------	---------------------	---	---	-----

14001	¹⁵⁹⁹¹⁷ "	♂	"	" "
-------	---------------------	---	---	-----

14002	¹⁵⁹⁹¹⁹ "	♂	"	" "
-------	---------------------	---	---	-----

14003	¹⁵⁹⁹¹⁹ "	♂	"	" "
-------	---------------------	---	---	-----

14004	¹⁵⁹⁹²⁰ "	♂	"	" "
-------	---------------------	---	---	-----

14005	¹⁵⁹⁹²¹ "	♂	"	" "
-------	---------------------	---	---	-----

14006	¹⁵⁹⁹²² "	♀	"	" "
-------	---------------------	---	---	-----

14007	¹⁵⁹⁹²³ "	♀	"	" "
-------	---------------------	---	---	-----

14008	¹⁵⁹⁹²⁴ "	♀	"	" "
-------	---------------------	---	---	-----

14009	¹⁵⁹⁹³⁵ PIPISTRELLUS	♂	3 JULY	" DEIDEI
-------	--------------------------------	---	--------	----------

14010	¹⁵⁹⁹³⁷ "	♀	"	" "
-------	---------------------	---	---	-----

ELEV. WGT. TL. TV. HF. E. NOTES

200 M.	-	-	-	IN FORMALIN	ASSOCIATED WITH # 13985
--------	---	---	---	-------------	-------------------------

"	-	-	-	"	ASSOCIATED WITH # 13984
---	---	---	---	---	-------------------------

"	418	248	$\frac{30+2}{=32}$	SKIN+SKULL	(JACKED BY TINKER)
---	-----	-----	--------------------	------------	--------------------

"	210	22	$\frac{27+5}{=32}$	"	FA. 120
---	-----	----	--------------------	---	---------

"	224	24	$\frac{28+6}{=34}$	"	W. 780
---	-----	----	--------------------	---	--------

"	77	27	$\frac{6+2}{=8}$ L. 12 W. 15	"	FA. 125
---	----	----	------------------------------	---	---------

"	81	30	$\frac{6+2}{=8}$	"	W. 798
---	----	----	------------------	---	--------

"	79	28	$\frac{6+2}{=8}$	"	FA. 44
---	----	----	------------------	---	--------

"	80	30	$\frac{6+2}{=8}$	"	W. 273
---	----	----	------------------	---	--------

"	82	30	$\frac{6+2}{=8}$	"	FA. 45
---	----	----	------------------	---	--------

"	80	29	$\frac{6+2}{=8}$	"	W. 279
---	----	----	------------------	---	--------

"	82	29	$\frac{6+2}{=8}$	"	FA. 47
---	----	----	------------------	---	--------

"	82	30	$\frac{6+2}{=8}$	"	W. 292
---	----	----	------------------	---	--------

"	80	29	$\frac{6+2}{=8}$	IN FORMALIN	FA. 46
---	----	----	------------------	-------------	--------

"	81	29	$\frac{6+2}{=8}$	"	W. 291
---	----	----	------------------	---	--------

"	82	30	$\frac{6+2}{=8}$	"	FA. 46
---	----	----	------------------	---	--------

"	79	28	$\frac{6+2}{=8}$	"	W. 293
---	----	----	------------------	---	--------

"	80	29	$\frac{6+2}{=8}$	"	FA. 46
---	----	----	------------------	---	--------

"	81	30	$\frac{6+2}{=8}$	"	W. 289
---	----	----	------------------	---	--------

"	81	31	$\frac{6+2}{=8}$	"	FA. 47
---	----	----	------------------	---	--------

"	83	29	$\frac{6+2}{=8}$	"	W. 292
---	----	----	------------------	---	--------

"	82	30	$\frac{6+2}{=8}$	"	
---	----	----	------------------	---	--

"	80	30	$\frac{6+2}{=8}$	"	
---	----	----	------------------	---	--

SEA LEVEL	69	26	$\frac{6+1}{=7}$	"	FA. 30
-----------	----	----	------------------	---	--------

"	70	28	$\frac{6+1}{=7}$	"	W. 205
---	----	----	------------------	---	--------

					FA. 31
--	--	--	--	--	--------

					W. 208
--	--	--	--	--	--------

FIELD #	NAME	SEX	DATE	LOCALITY
14011	159938 PIPISTRELLUS	♀	3 JULY	FERGUSSON I., DEIDEI
14012	159936	♂	"	"
14013	159939	♀	"	"
14014	159940	♀	"	"
14015	159941	♀	"	"
14016	159739 S. RATTUS	♂	"	"
14017	159738	♂	"	"
14018	159737	♂	"	"
14019	159741	♀	"	"
14020	159845 URUMIS	♀	"	"
14021	159518 PETAURUS	♂	"	"
14022	159519	♂	"	"
14023	159520	♂	"	"
14024	159521	♀	"	"
14025	159034 PTEROPUS	♀	4 JULY	"
14026	159035	♀	"	"
14027	159032	♂	"	"
14028	190763 ECHYMIPUS	♀	"	"
14029	159818 L. RATTUS	♂	"	"
14030	159740 S. RATTUS	♂	"	"
14031	159742	♀	"	"
14032	159949	♀	"	"
14033	159950	♀	"	"
14034	190807 CUSCUS	♀	5 JULY	"
14035	159555	♀	"	"

SEA LEVEL	67	26	$\frac{6+1}{=7}$	IN FORMALIN	FA. 30
"	50	19	$\frac{5+1}{=6}$	"	FA. 21
"	64	22	$\frac{5+1}{=6}$	"	FA. 24
"	65	23	$\frac{5+1}{=6}$	"	FA. 26
"	48	18	$\frac{4+1}{=5}$	"	FA. 18
"	216	111	$\frac{25+1}{=26}$	SKIN + SKULL	
"	218	97	$\frac{25+1}{=26}$	"	
"	232	118	$\frac{25+1}{=26}$	"	
"	223	112	$\frac{25+1}{=26}$	"	
"	423	212	$\frac{50+4}{=54}$	"	
"	378	202	$\frac{28+3}{=31}$	"	
"	372	190	$\frac{28+3}{=31}$	"	
"	320	180	$\frac{27+2}{=29}$	"	
"	366	194	$\frac{28+2}{=30}$	"	
"	109	-	$\frac{30+5}{=35}$	"	FA. 62 W. 432
"	199	-	$\frac{40+8}{=48}$	"	FA. 130 W. 950
"	205	-	$\frac{40+8}{=48}$	"	FA. 136 W. 1000
"	308	-	$\frac{47+6}{=53}$	"	
"	407	168	$\frac{38+3}{=41}$	"	
"	207	107	$\frac{23+2}{=25}$	"	
"	219	116	$\frac{22+2}{=24}$	"	
"	195	115	$\frac{22+2}{=24}$	"	
"	229	123	$\frac{22+2}{=24}$	"	
"	676	302	$\frac{50+7}{=57}$	"	
"	408	204	$\frac{33+4}{=37}$	"	

FIELD #	NAME	SEX	DATE	LOCALITY
14036	¹⁵⁹⁰³³ PTEROPUS	♂	5 JULY	FERGUSSON I., DEIDEI
14037	¹⁵⁹⁸⁴⁶ UROMYS	♀	6 JULY	" "
14038	¹⁹⁰⁸⁰⁸ CUSCUS	♀	"	" "
14039	¹⁵⁹⁶⁶³ POGONOMYS	♂	"	" "
14040	¹⁵⁹⁶⁶⁴ "	♂	"	" "
14041	¹⁵⁹⁶⁶⁵ "	♂	"	" "
14042	¹⁵⁹⁶⁶⁶ "	♀	"	" "
14043	¹⁵⁹⁹⁴⁵ "	♂	"	" "
14044	¹⁵⁹⁹⁴⁶ "	♂	"	" "
14045	¹⁵⁹⁹⁴⁷ "	♂	"	" "
14046	¹⁵⁹⁹⁴⁸ "	♀	"	" "
14047	¹⁵⁹⁹¹¹ CUSCUS	PY	"	" "
14048	¹⁵⁹⁹¹² "	PY	"	" "
14049	¹⁵⁹⁴²⁵ MINIPTERUS?	♂	15 JULY	MISIMA I., N. SLOPES, MT. SISA
14050 *	¹⁹⁰⁴⁸⁸ "	♂	"	" "
14051	¹⁵⁹⁹⁹³ HIPPOSIDEROS?	♂	"	" "
14052	¹⁵⁹⁹⁹⁹ "	♂	"	" "
14053	¹⁶⁰⁰⁰⁰ "	♂	"	" "
14054	¹⁹⁰⁸¹¹ CUSCUS	♀	18 JULY	" "
14055	¹⁹⁰⁸¹² "	♀	"	" "
14056	¹⁹⁰⁸⁰⁹ "	♂	"	" "
14057	¹⁵⁹⁹⁶¹ "	PY	"	" "
14058	¹⁵⁹⁰⁵⁷ PTEROPUS	♂	19 JULY	" "
R 14059	¹⁵⁹⁸⁰³ MT. RATIUS	♀	"	" "
14060	¹⁵⁹¹⁶⁸ MACROGLOSSUS	♀	"	" "

ELEV.	WGT.	TL.	TV.	HF.	E.	NOTES
SEA LEVEL		210	-	$\frac{40+8}{=48}$		SKIN + SKULL, FA. 137 W. 1005
"		553	269	$\frac{52+5}{=57}$		"
"		662	303	$\frac{45+7}{=52}$		"
"		389	226	$\frac{34+2}{=36}$		"
"		390	235	$\frac{34+2}{=36}$		"
"		343	217	$\frac{34+2}{=36}$		"
"		340	211	$\frac{34+2}{=36}$		"
"		285	174	$\frac{32+2}{=34}$		IN FORMALIN
"		237	140	$\frac{28+1}{=29}$		"
"		150	77	$\frac{20+1}{=21}$		"
"		165	84	$\frac{20+1}{=21}$		"
"		-	-	-		ASSOCIATED WITH # 14038
"		-	-	-		"
350M.		103	46	$\frac{9+1}{=10}$	L. 8 W. 7	SKIN + SKULL, FA. 46 W. 330
"		81	39	$\frac{7+1}{=8}$		IN FORMALIN, FA. 36 W. 270
"		81	37	$\frac{7+2}{=9}$		FA. 46
"		57	22	$\frac{5+2}{=7}$		FA. 39
"		56	23	$\frac{5+2}{=7}$		FA. 38
"		579	238	$\frac{49+6}{=55}$		SKIN + SKULL
"		664	280	$\frac{58+6}{=56}$		"
"		767	335	$\frac{56+7}{=63}$		"
"		-	-	-		IN FORMALIN, ASSOCIATED WITH # 14054:
"		223	-	$\frac{40+9}{=49}$		FA. 142 W. 950
"		264	134	$\frac{33+3}{=36}$		SKIN + SKULL
"		74	-	$\frac{16+3}{=13}$		FA. 48 W. 338

FIELD #	NAME	SEX	DATE	LOCALITY	BLK.	WGT.	TL	TV	HF	E.	NOTES	
14061	¹⁵⁹¹⁶⁹ MACROGLOSSUS	♀	19 JULY	MISIMA I., N. SLOPES, MT. SISA	350 M.	72	—	10+3 =13			SKIN + SKULL	FA. 45 W. 328
14062	" ¹⁵⁹⁹⁶⁷	E	"	"	"	—	—	—			IN FORMALIN	ASSOCIATED WITH #14061 = 159169
14063	¹⁵⁹⁸⁰⁴ L. RATTUS	♀	20 JULY	"	"	363	174	38+3 =41			SKIN + SKULL	
14064	" ¹⁵⁹⁸⁰⁵	♀	"	"	"	372	174	38+3 =41			"	
14065	" ¹⁵⁹⁸⁰⁶	♀	"	"	"	284	130	32+2 =34			"	
14066	¹⁵⁹⁷³⁶ MT. RATTUS	♂	"	"	"	283	137	32+2 =34			"	
14067	¹⁵⁹¹⁵⁹ MACROGLOSSUS	♂	"	"	"	66	—	10+3 =13			"	FA. 45 W. 334
14068	" ¹⁵⁹¹⁶⁰	♂	"	"	"	70	—	10+3 =13			"	FA. 46 W. 342
14069	" ¹⁵⁹¹⁶¹	♂	"	"	"	69	—	10+3 =13			"	FA. 45 W. 330
14070	¹⁹⁰⁵¹⁸ L. RATTUS	E	"	"	"	—	—	—			IN FORMALIN	ASSOCIATED WITH #14064 = 159805
14071	" ¹⁹⁰⁵¹⁹	E	"	"	"	—	—	—			"	" " "
14072	¹⁵⁹⁰⁵⁸ PTEROPUS	♂	21 JULY	"	"	236	—	41+10 =51			SKIN + SKULL	FA. 141 W. 1028
14073	" ¹⁵⁹⁰⁵⁹	♀	"	"	"	242	—	44+10 =50			"	FA. 140 W. 963
14074	¹⁵⁹⁸⁰² L. RATTUS	♂	"	"	"	315	148	38+2 =40			"	
14075	" ¹⁵⁹⁸⁰⁷	♀	"	"	"	321	148	38+2 =40			"	
14076	¹⁵⁹⁵²² PETAURUS	♀	"	"	"	326	181	26+3 =29			"	
14077	" ¹⁵⁹⁵²³	♂	"	"	"	337	187	26+3 =29			"	
14078	" ¹⁵⁹⁵²⁴	♀	"	"	"	307	161	26+3 =29			"	
14079	¹⁹⁰⁵²⁰ PETAURUS	PY	"	"	"	—	—	—			IN FORMALIN	
14080	¹⁵⁹¹⁶² MACROGLOSSUS	♂	22 JULY	"	"	71	—	10+3 =13			SKIN + SKULL	FA. 44 W. 336
14081	" ¹⁵⁹¹⁶³	♂	"	"	"	68	—	10+3 =13			"	FA. 44 W. 321
14082	¹⁵⁹⁸⁰⁸ L. RATTUS	♀	"	"	"	344	160	36+2 =38			"	
14083	¹⁵⁹⁵⁹¹ NEW RATTUS	♀	"	"	"	252	127	26+2 =28	L. 15 W. 12		"	
14084	¹⁹⁰⁸¹⁰ CUSCUS	♂	23 JULY	"	"	723	304	58+9 =67			"	
14085	¹⁵⁹⁸⁰⁹ L. RATTUS	♀	"	"	"	362	168	38+2 =40			"	

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TL.	T.V.	H.F.	NOTES
R 14086	¹⁵⁹⁸¹⁰ L. RATTUS	♀	23 JULY	MISIMA I., N. SLOPES, MT. SISA	350M.	333	149	$37+2=39$		SKIN + SKULL
R 14087	¹⁵⁹⁸¹¹ "	♀	"	"	"	277	134	$32+2=34$		"
14088	¹⁵⁹³¹² HIPPOSIDEROS	♂	"	"	"	79	25	$8+1=9$		FA. 45
14089	¹⁵⁹³¹³ "	♂	"	"	"	78	23	$8+1=9$		W. 289
14090	¹⁵⁹⁵²⁵ PETAURUS	♀	25 JULY	"	"	318	178	$25+3=28$		FA. 45
14091	¹⁵⁹⁹⁵⁷ "	PY	"	"	"	—	—	—		W. 287
14092	¹⁵⁹⁹⁵⁸ "	PY	"	"	"	—	—	—		IN FORMALIN
14093	¹⁵⁹¹⁶⁴ MACROGLOSSUS	♂	"	"	"	69	—	$10+3=13$		SKIN + SKULL
14094	¹⁵⁹¹⁷⁰ "	♀	"	"	"	67	—	$10+3=13$		FA. 45
14095	¹⁵⁹¹⁷¹ "	♀	"	"	"	67	—	$10+3=13$		FA. 43
14096	¹⁵⁹¹⁷² "	♀	"	"	"	69	—	$10+3=13$		W. 320
14097	¹⁵⁹¹⁷³ "	♀	"	"	"	72	—	$10+3=13$		FA. 43
14098	¹⁵⁹¹⁶⁵ "	♂	26 JULY	"	"	69	—	$10+3=13$		W. 329
14099	¹⁵⁹¹⁷⁴ "	♀	"	"	"	69	—	$10+3=13$		FA. 44
14100	¹⁵⁹¹⁷⁵ "	♀	"	"	"	69	—	$10+3=13$		W. 327
14101	¹⁵⁹¹⁷⁶ "	♀	"	"	"	69	—	$10+3=13$		FA. 44
14102	¹⁵⁹¹⁷⁷ "	♀	"	"	"	68	—	$10+3=13$		W. 319
14103	¹⁵⁹¹⁶⁶ "	♂	"	"	"	69	—	$10+3=13$		FA. 44
14104	¹⁵⁹¹¹⁵ DOBSONIA	♀	"	"	"	195	23	$24+5=29$		W. 325
14105	¹⁵⁹⁹⁶⁸ MACROGLOSSUS	F	"	"	"	—	—	—		FA. 43
14106	¹⁵⁹⁹⁶⁹ "	F	"	"	"	—	—	—		W. 327
14107	¹⁵⁹⁹⁸⁴ HIPPOSIDEROS	♂	"	MT. SISA KULUMALIA MINE	150M.	120	41	$12+3=15$		FA. 111
14108	¹⁵⁹⁹⁸⁵ "	♂	"	"	"	120	40	$12+3=15$		W. 767
14109	¹⁵⁹⁹⁸⁶ "	♂	"	"	"	121	42	$12+3=15$		ASSOCIATED WITH # 14101 = 159176
14110	¹⁵⁹⁹⁸⁷ "	♂	"	"	"	119	40	$12+3=15$		ASSOCIATED WITH # 14100 = 159175

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TL	IV	H.F.	E.	NOTES	
14111 *	190500 MINIPTEROS #1	♂	26 JULY	MISIMA I. KULUMALIA MINE	150 M.		83	38	6+1 =7		IN FORMALIN	FA. 35 W. 261
14112 *	190501	♀	"	"	"		86	39	6+1 =7		"	FA. 36 W. 267
14113 *	190502	♀	"	"	"		86	37	6+1 =7		"	FA. 36 W. 266
14114 *	190503	♀	"	"	"		84	36	6+1 =7		"	FA. 36 W. 271
14115 *	190504	♀	"	"	"		86	36	6+1 =7		"	FA. 35 W. 270
14116 *	190505	♀	"	"	"		84	38	6+1 =7		"	FA. 36 W. 266
14117 *	190506	♀	"	"	"		85	39	6+1 =7		"	FA. 35 W. 272
14118 *	190507	♂	"	"	"		82	36	6+1 =7		"	FA. 36 W. 277
14119 *	190508	♂	"	"	"		87	39	6+1 =7		"	FA. 36 W. 270
14120 *	190509	♀	"	"	"		84	40	6+1 =7		"	FA. 36 W. 266
14121 *	190510	♂	"	"	"		84	40	6+1 =7		"	FA. 36 W. 278
14122 *	190511	♂	"	"	"		86	36	6+1 =7		"	FA. 36 W. 269
14123 *	190512	♂	"	"	"		85	37	6+1 =7		"	FA. 35 W. 268
14124 *	190513	♂	"	"	"		85	39	6+1 =7		"	FA. 35 W. 271
14125	190464 HIPPOSIDEROS #2	♂	"	"	"		62	22	5+2 =7		"	FA. 39 W. 234
14126	190465	♂	"	"	"		61	23	5+2 =7		"	FA. 40 W. 241
14127	190466	♂	"	"	"		62	23	5+2 =7		"	FA. 40 W. 233
14128	190467	♂	"	"	"		61	22	5+2 =7		"	FA. 41 W. 242
14129	190468	♂	"	"	"		61	24	5+2 =7		"	FA. 40 W. 236
14130	190469	♂	"	"	"		64	21	5+2 =7		"	FA. 39 W. 238
14131	190470	♂	"	"	"		61	23	5+2 =7		"	FA. 39 W. 241
14132	190471	♂	"	"	"		62	23	5+2 =7		"	FA. 40 W. 244
14133	190472	♂	"	"	"		61	22	5+2 =7		"	FA. 41 W. 242
14134	159994 HIPPOSIDEROS #1	♂	"	"	"		78	26	6+2 =8		"	FA. 44 W. 274
14135	159995	♂	"	"	"		77	27	6+2 =8		"	FA. 45 W. 275

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14136	¹⁵⁹³⁷³ HIPPOSIDEROS 2	♂	26 JULY	MISIMA I. MT. SISA KULUMALIA MINE	150M		60	23	$\frac{5+2}{=7}$		SKIN & SKULL FA. 38 W. 233
14137	¹⁵⁹³⁷⁴ "	♂	"	"	"		62	22	$\frac{5+2}{=7}$		" FA. 39 W. 236
14138	¹⁵⁹³⁷⁵ "	♂	"	"	"		61	22	$\frac{5+2}{=7}$		" FA. 38 W. 235
14139	¹⁵⁹³⁷⁶ "	♂	"	"	"		62	23	$\frac{5+2}{=7}$		" FA. 39 W. 238
14140 *	¹⁵⁹⁴²⁶ MINIOPTEBUS ?	♂	"	"	"		86	39	$\frac{6+1}{=7}$		" FA. 36 W. 268
14141 *	¹⁵⁹⁴³⁷ "	♂	"	"	"		83	38	$\frac{6+1}{=7}$		" FA. 35 W. 264
14142 *	¹⁵⁹⁴³⁹ "	♀	"	"	"		82	37	$\frac{6+1}{=7}$		" FA. 35 W. 262
14143 *	¹⁵⁹⁴²⁸ "	♀	"	"	"		87	40	$\frac{6+1}{=7}$		" FA. 36 W. 269
14144	¹⁵⁹³⁴⁴ HIPPOSIDEROS #1	♂	"	"	"		78	26	$\frac{6+2}{=8}$		" FA. 44 W. 274
14145	¹⁵⁹³⁴⁵ "	♂	"	"	"		77	26	$\frac{6+2}{=8}$		" FA. 44 W. 278
14146	¹⁵⁹³⁴⁷ "	♀	"	"	"		77	27	$\frac{6+2}{=8}$		" FA. 44 W. 270
14147	¹⁵⁹³⁴⁶ "	♂	"	"	"		78	26	$\frac{6+2}{=8}$		" FA. 45 W. 279
14148	¹⁵⁹³⁶⁵ HIPPOSIDEROS #4	♂	"	"	"		121	40	$\frac{12+3}{=15}$		" FA. 72 W. 439
14149	¹⁵⁹³⁶⁹ "	♂	"	"	"		120	41	$\frac{12+3}{=15}$		" FA. 71 W. 434
14150	¹⁵⁹³⁷⁰ 159371	♀	"	"	"		120	41	$\frac{12+3}{=15}$		" FA. 70 W. 440
14151	¹⁵⁹³⁷¹ "	♀	"	"	"		120	42	$\frac{12+3}{=15}$		" FA. 71 W. 436
14152	¹⁵⁹⁹⁹⁸ "	♀	"	"	"		—	—	—		IN FORMALIN
14153	¹⁵⁹³⁷⁷ HIPPOSIDEROS #2	♂	"	"	"		61	23	$\frac{5+2}{=7}$		SKIN & SKULL FA. 38 W. 238
14154	¹⁵⁹³⁷⁸ "	♂	"	"	"		61	22	$\frac{5+2}{=7}$		" FA. 38 W. 241
14155	¹⁵⁹³⁷⁹ "	♂	"	"	"		62	22	$\frac{5+2}{=7}$		" FA. 39 W. 233
14156	¹⁵⁹³⁸⁰ "	♂	"	"	"		60	24	$\frac{5+2}{=7}$		" FA. 37 W. 241
14157 *	¹⁵⁹⁴²⁷ MINIOPTEBUS ?	♂	"	"	"		87	41	$\frac{6+1}{=7}$		" FA. 38 W. 243
14158 *	¹⁵⁹⁴³⁸ "	♂	"	"	"		82	38	$\frac{6+1}{=7}$		" FA. 38 W. 247
14159 *	¹⁵⁹⁴²⁹ "	♀	"	"	"		86	40	$\frac{6+1}{=7}$		" FA. 39 W. 235
14160 *	¹⁵⁹⁴⁴⁰ "	♀	"	"	"		82	39	$\frac{6+1}{=7}$		" FA. 39 W. 236

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14161	159348 HIPPOSIDEROS	♀	26 JULY	MISIMA I. MT. SISA KULUMALIA MINE	150 M.		78	28	6+2 =8		SKIN + SKULL
14162	159349	♀	"	"	"		78	26	6+2 =8		"
14163	159350	♀	"	"	"		77	27	6+2 =8		"
14164	159351	♀	"	"	"		78	27	6+2 =8		"
14165	159366 HIPPOSIDEROS	♂	"	"	"		120	42	12+3 =15		"
14166	159367	♂	"	"	"		120	40	12+3 =15		"
14167	159368	♀	"	"	"		120	42	12+3 =15		"
14168	159372	♀	"	"	"		121	41	12+3 =15		"
14169	159264 NYCTIMENE	♀	28 JULY	" N. SLOPES, MT. SISA	350 M.		135	24	27+4 =31	L. 12 W. 9	" FA. 76 W. 541
M 14170	190514 NEW RATTUS	♂	"	"	"		182	94	24+1 =25		IN FORMALIN
14171	159263 NYCTIMENE	♂	29 JULY	"	"		138	25	27+4 =31		SKIN + SKULL FA. 75 W. 533
14172	159167 MACROGLOSSUS	♂	"	"	"		69	—	10+3 =13		" FA. 45 W. 326
14173	159178	♀	"	"	"		69	—	10+3 =13		" FA. 44 W. 329
14174	159962	♀	"	"	"		68	—	10+3 =13		IN FORMALIN FA. 44 W. 323
14175	159970	E	"	"	"		—	—	—		" ASSOCIATED WITH # 14173 = 159178
M 14176	159592 NEW RATTUS	♀	30 JULY	"	"		194	100	25+1 =26		SKIN + SKULL
14177	190515 S. RATTUS	♀	3 AUG.	" NARIAN	SEA LEVEL		241	121	25+1 =26		IN FORMALIN
E 14178	159732	♂	"	"	"		242	120	25+1 =26		SKIN + SKULL
14179	159179 MACROGLOSSUS	♂	"	"	"		69	—	10+3 =13		" FA. 45 W. 328
14180	159054 PTEROPUS	♀	"	"	"		215	—	40+10 =50		" FA. 140 W. 968
14181	159051	♂	"	"	"		197	—	40+10 =50		" FA. 140 W. 974
14182	159526 PETAURUS	♀	4 AUG.	"	"		314	168	25+2 =27		"
E 14183	159733 S. RATTUS	♂	"	"	"		281	132	25+1 =26		"
14184	190516	♂	"	"	"		250	126	25+1 =26		IN FORMALIN
14185	159181 MACROGLOSSUS	♀	"	"	"		71	—	10+3 =13		SKIN + SKULL FA. 43 W. 332

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.				
14186	MACROGLOSSUS	E	4 AUG.	MISIMA I. NARIAN	SEA LEVEL				
14187 *	¹⁵⁹⁴³² MINIOPTERUS	♂	5 AUG.	" "	"				
14188 *	¹⁵⁹⁴³³ "	♂	"	" "	"				
14189 *	¹⁵⁹⁴³⁵ "	♀	"	" "	"				
14190 *	¹⁵⁹⁴³⁶ "	♀	"	" "	"				
14191 *	¹⁹⁰⁴⁸⁹ "	♂	"	" "	"				
14192 *	¹⁹⁰⁴⁹⁰ "	♂	"	" "	"	84	41	$\frac{7+1}{=8}$	" FA. 36 W. 261
14193 *	¹⁹⁰⁴⁹¹ "	♀	"	" "	"	86	36	$\frac{7+1}{=8}$	" FA. 37 W. 264
14194 *	¹⁹⁰⁴⁹² "	♀	"	" "	"	83	36	$\frac{7+1}{=8}$	" FA. 35 W. 271
14195 *	¹⁹⁰⁴⁹³ "	♀	"	" "	"	85	38	$\frac{7+1}{=8}$	" FA. 35 W. 268
14196 *	¹⁹⁰⁴⁹⁴ "	♀	"	" "	"	85	41	$\frac{7+1}{=8}$	" FA. 37 W. 263
14197 *	¹⁹⁰⁴⁹⁵ "	♀	"	" "	"	82	40	$\frac{7+1}{=8}$	" FA. 36 W. 267
14198 *	¹⁹⁰⁴⁹⁶ "	♀	"	" "	"	81	39	$\frac{7+1}{=8}$	" FA. 35 W. 265
14199	¹⁵⁹⁵² PTEROPUS	♂	"	" "	"	207	—	$\frac{40+10}{=50}$	SKIN + SKULL FA. 141 W. 982
14200	¹⁵⁹⁵²⁷ PETAURUS	♀	6 AUG.	" "	"	305	158	$\frac{23+2}{=25}$	"
14201	¹⁵⁹⁹⁵⁹ "	PY	"	" "	"	—	—	—	IN FORMALIN
14202	¹⁵⁹⁹⁶⁰ "	PY	"	" "	"	—	—	—	"
14203	¹⁹⁰⁴⁵¹ ASELUSCUS ¹⁵⁹³¹⁴ HIPPOSIDEROS #2	♂	"	" "	"	61	23	$\frac{5+2}{=7}$	" FA. 38 W. 236
14204	¹⁵⁹¹¹⁶ HIPPOSIDEROS #3	♂	"	" "	"	82	26	$\frac{8+2}{=10}$	SKIN + SKULL FA. 45 W. 282
14205	¹⁵⁹⁰⁵³ DOBSONIA	♀	"	" "	"	142	15	$\frac{28+6}{=34}$	" FA. 103 W. 618
14206	¹⁹⁰⁴⁹⁷ PTEROPUS	♂	"	" "	"	211	—	$\frac{40+10}{=50}$	" FA. 139 W. 973
14207	¹⁹⁰⁴⁵² MINIOPTERUS	♀	"	NARIAN EHAUS CAVE	50 M.	84	40	$\frac{7+1}{=8}$	IN FORMALIN FA. 36 W. 264
14208	¹⁹⁰⁴⁵³ HIPPOSIDEROS #2	♂	"	" "	"	62	22	$\frac{5+2}{=7}$	" FA. 37 W. 237
14209	¹⁹⁰⁴⁵⁴ "	♂	"	" "	"	61	23	$\frac{5+2}{=7}$	" FA. 38 W. 240
14210	"	♂	"	" "	"	61	22	$\frac{5+2}{=7}$	" FA. 38 W. 236

14186 *Syconycteris* embryo
Misima Island

Not found for cataloging.

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14186	MACROGLOSSUS	E	4 AUG.	MISIMA I. NARIAN	SEA LEVEL		—	—	—		IN FORMALIN
14187 *	159432 MINIOPTERUS	♂	5 AUG.	"	"		83	42	$\frac{7+1}{=8}$		SKIN + SKULL
14188 *	159433	♂	"	"	"		87	40	$\frac{7+1}{=8}$		"
14189 *	159435	♀	"	"	"		80	37	$\frac{7+1}{=8}$		"
14190 *	159436	♀	"	"	"		86	41	$\frac{7+1}{=8}$		"
14191 *	190489	♂	"	"	"		81	37	$\frac{7+1}{=8}$		IN FORMALIN
14192 *	190490	♂	"	"	"		84	41	$\frac{7+1}{=8}$		"
14193 *	190491	♀	"	"	"		86	36	$\frac{7+1}{=8}$		"
14194 *	190492	♀	"	"	"		83	36	$\frac{7+1}{=8}$		"
14195 *	190493	♀	"	"	"		85	38	$\frac{7+1}{=8}$		"
14196 *	190494	♀	"	"	"		85	41	$\frac{7+1}{=8}$		"
14197 *	190495	♀	"	"	"		82	40	$\frac{7+1}{=8}$		"
14198 *	190496	♀	"	"	"		81	39	$\frac{7+1}{=8}$		"
14199	159052 PTEROPUS	♂	"	"	"		207	—	$\frac{46+10}{=50}$		SKIN + SKULL
14200	159527 PETAURUS	♀	6 AUG.	"	"		305	158	$\frac{23+2}{=25}$		"
14201	159959	PY	"	"	"		—	—	—		IN FORMALIN
14202	159960	PY	"	"	"		—	—	—		"
14203	190451 HIPPOSIDEROS #2	♂	"	"	"		61	23	$\frac{5+2}{=7}$		"
14204	159314 HIPPOSIDEROS #3	♂	"	"	"		82	26	$\frac{8+2}{=10}$		SKIN + SKULL
14205	159116 DOBSONIA	♀	"	"	"		142	15	$\frac{28+6}{=34}$		"
14206	159053 PTEROPUS	♂	"	"	"		211	—	$\frac{40+10}{=50}$		"
14207	190497 MINIOPTERUS	♀	"	NARIAN EHAUS CAVE	50 M.		84	40	$\frac{7+1}{=8}$		IN FORMALIN
14208	190452 HIPPOSIDEROS #2	♂	"	"	"		62	22	$\frac{5+2}{=7}$		"
14209	190453	♂	"	"	"		61	23	$\frac{5+2}{=7}$		"
14210	190454	♂	"	"	"		61	22	$\frac{5+2}{=7}$		"

FA 37
W. 262FA 35
W. 258FA 37
W. 270FA 37
W. 270FA 36
W. 261FA 36
W. 261FA 37
W. 264FA 35
W. 271FA 35
W. 268FA 37
W. 263FA 36
W. 267FA 35
W. 265FA 141
W. 982FA 38
W. 236FA 45
W. 282FA 103
W. 618FA 139
W. 973FA 36
W. 264FA 37
W. 237FA 38
W. 240FA 38
W. 236

FIELD #	NAME	SEX	DATE	LOCALITY
14211	HIPPOSIDEROS #2 190455	♂	6 AUG.	MISIMA I., NARIAN EHAUS CAVE
14212	" 190456	♂	"	" " "
14213	" 190457	♂	"	" " "
14214	" 190458	♂	"	" " "
14215	" 190459	♂	"	" " "
14216	" 190460	♂	"	" " "
14217	" 190461	♂	"	" " "
14218	" 190462	♀	"	" " "
14219	" 190463	♀	"	" " "
14220	HIPPOSIDEROS #3 159971	♂	"	" " "
14221	" 159972	♂	"	" " "
14222	" 159973	♂	"	" " "
14223	" 159974	♀	"	" " "
14224	" 159975	♂	"	" " "
14225	" 159976	♂	"	" " "
14226	" 159977	♂	"	" " "
14227	" 159978	♀	"	" " "
14228	" 159979	♂	"	" " "
14229	" 159980	♀	"	" " "
14230	" 159315	♂	"	" " "
14231	" 159316	♀	"	" " "
14232	" 159317	♀	"	" " "
14233	" 159318	♀	"	" " "
14234	" 159319	♀	"	" " "
14235	HIPPOSIDEROS #4 159989	♀	"	" " "

THE EHAUS CAVE = KUIA-BA

1 - 1 1/2 UP CREEK
(N.) OF EHAUS.
(3 LEVELS)
MIDDLE LEVEL

ELEV.	WGT.	T.L.	T.V.	H.E.	E.	NOTES
50M.		62	23	5+2 =7		IN FORMALIN FA 39 W. 241
"		61	22	5+2 =7		" FA. 38 W. 234
"		62	24	5+2 =7		" FA 38 W. 236
"		63	26	5+2 =7		" FA. 38 W. 237
"		60	21	5+2 =7		" FA 39 W. 240
"		61	22	5+2 =7		" FA. 39 W. 230
"		64	23	5+2 =7		" FA. 40 W. 240
"		60	23	5+2 =7		" FA. 37 W. 236
"		62	22	5+2 =7		" FA. 38 W. 239
"		76	24	8+1 =9		" FA. 44 W. 286
"		78	24	8+1 =9		" FA. 44 W. 288
"		76	24	8+1 =9		" FA. 45 W. 284
"		78	25	8+1 =9		" FA. 45 W. 283
"		79	27	8+1 =9		" FA 45 W. 287
"		77	23	8+1 =9		" FA. 44 W. 291
"		78	24	8+1 =9		" FA. 44 W. 287
"		78	25	8+1 =9		" FA 44 W. 286
"		79	24	8+1 =9		" FA 46 W. 284
"		77	25	8+1 =9		" FA. 45 W. 290
"		78	25	8+1 =9		SKIN + SKULL FA. 44 W. 286
"		78	24	8+1 =9		" FA. 44 W. 286
"		79	25	8+1 =9		" FA. 44 W. 285
"		79	23	8+1 =9		" FA. 45 W. 284
"		77	24	8+1 =9		" FA. 45 W. 287
"		120	41	12+3 =15		IN FORMALIN FA. 71 W. 439

FIELD #	NAME	SEX	DATE	LOCALITY
14236	¹⁵⁹⁹⁸⁹ HIPPOSIDEROS	♀	6 AUG.	MISIMA I., NARIAN EHAUS CAVE.
14237	¹⁵⁹⁹⁹⁰	♀	"	" "
14238	¹⁵⁹⁹⁹¹	♂	"	" "
14239	¹⁵⁹⁹⁹² HIPPOSIDEROS	♂	"	" "
14240	¹⁵⁹³⁶¹	♀	"	" "
14241	¹⁵⁹¹¹⁷ DABSONIA	♀	8 AUG.	" NARIAN
14242	¹⁵⁹⁰⁵⁵ PTEROPUS	♀	"	" "
14243	¹⁵⁹⁴³⁰ MINIOPTERUS	♂	"	" NARIAN QUARTZ MT. MINE
14244	¹⁵⁹⁴³¹	♂	"	" "
14245	¹⁹⁰⁴⁷³	♀	"	" "
14246	¹⁹⁰⁴⁷⁴	♀	"	" "
14247	¹⁹⁰⁴⁷⁵	♀	"	" "
14248	¹⁹⁰⁴⁷⁶	♀	"	" "
14249	¹⁹⁰⁴⁷⁷	♀	"	" "
14250	¹⁹⁰⁴⁷⁸	♀	"	" "
14251	¹⁵⁹⁹⁸¹ HIPPOSIDEROS	♂	"	" "
14252	¹⁵⁹⁹⁸²	♀	"	" "
14253	¹⁵⁹⁹⁸³	♀	"	" "
14254	¹⁹⁰⁴⁷⁹ MINIOPTERUS	♂	"	" NARIAN KEBU'BWA CAVE
14255	¹⁹⁰⁴⁸⁰	♀	"	" "
14256	¹⁹⁰⁴⁸¹	♀	"	" "
14257	¹⁹⁰⁴⁸²	♀	"	" "
14258	¹⁹⁰⁴⁸³	♂	"	" "
14259	¹⁹⁰⁴⁸⁴	♂	"	" "
14260	¹⁹⁰⁴⁸⁵	♀	"	" "

KEBU-BWA CAVE

IS AT KOPPARD'S PLANTATION
(1/2 WAY BETWEEN NARIAN + BWAGAOIA)

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
50M.		120	40	12+3 =15		IN FORMALIN FA. 71 W. 437
"		121	41	12+3 =15		" FA. 70 W. 441
"		120	40	12+3 =15		" FA. 71 W. 442
"		92	36	8+2 =10	L. 20 W. 19	" FA. 51 W. 319
"		96	37	8+2 =10	L. 20 W. 19	SKIN + SKULL FA. 51 W. 322
"		176	19	26+5 =31	L. 25 W. 10	" FA. 110 W. 740
"		237	—	40+10 =50	L. 25 W. 17	" FA. 140 W. 993
250M.		110	52	9+1 =10	L. 8 W. 8	" FA. 47 W. 337
"		107	50	9+1 =10	L. 8 W. 7	" FA. 46 W. 323
"		106	53	9+1 =10	L. 8 W. 8	IN FORMALIN FA. 46 W. 328
"		111	54	9+1 =10		" FA. 46 W. 336
"		105	50	9+1 =10		" FA. 46 W. 330
"		106	51	9+1 =10		" FA. 47 W. 328
"		108	51	9+1 =10		" FA. 47 W. 329
"		107	52	9+1 =10		" FA. 46 W. 340
"		76	23	8+1 =9	L. 17 W. 14	" FA. 44 W. 284
"		77	22	8+1 =9		" FA. 45 W. 286
"		76	23	8+1 =9		" FA. 44 W. 281
"		107	50	9+1 =10		" FA. 46 W. 332
"		106	54	9+1 =10		" FA. 46 W. 338
"		110	53	9+1 =10		" FA. 45 W. 336
"		111	54	9+1 =10		" FA. 46 W. 340
"		104	49	9+1 =10		" FA. 46 W. 329
"		107	50	9+1 =10		" FA. 46 W. 335
"		105	51	9+1 =10		" FA. 45 W. 333

FIELD #	NAME	SEX	DATE	LOCALITY
14261	¹⁹⁰⁴⁸⁶ MINIOPTERUS	♀	8 AUG.	MISIMA I., KEBU'BWA CAVE
14262	¹⁹⁰⁴⁸⁷ "	♀	"	" "
14263 *	¹⁹⁰⁴⁹⁸ "	♀	"	" "
14264 *	¹⁹⁰⁴⁹⁹ "	♀	"	" "
14265 *	¹⁵⁹⁴³⁴ "	♂	"	" "
14266	¹⁵⁹⁰⁵⁶ PTEROPUS	♀	9 AUG.	" NARIAN
14267	¹⁵⁹¹⁸⁰ MACROGLOSSUS	♂	"	" "
14268	¹⁵⁹⁹⁹⁶ HIPPOSIDEROS	♀	"	" KULUMALIA MINE
14269	¹⁵⁹⁹⁹⁷ "	♀	"	" "
E 14270	¹⁵⁹⁷³⁴ S. RATTUS	♀	10 AUG.	" NARIAN
14271	¹⁵⁹⁹⁶³ MACROGLOSSUS	♂	"	" "
R 14272	¹⁵⁹⁸⁰¹ L. RATTUS	♀	11 AUG.	" "
E 14273	¹⁵⁸⁷³⁵ S. RATTUS	♀	"	" "
14274	¹⁵⁹⁵⁶¹ ¹⁵⁹⁵⁶¹ PTEROPUS	♂	"	" "
14275	¹⁵⁹⁵⁶² "	♀	"	" "
14276	¹⁵⁹⁹⁶⁴ Syconotris MACROGLOSSUS	♂	"	" "
14277	¹⁵⁹⁹⁶⁵ "	♀	"	" "
14278	¹⁵⁹⁹⁶⁶ "	♀	"	" "
- 14279	¹⁹⁰⁵¹⁷ S. RATTUS	♀	12 AUG.	" "
14280	¹⁵⁹⁵⁹⁵ ¹⁵⁹⁵⁹⁵ S. RATTUS	♂	17 AUG.	SUDEST I., JOE LANDING
14281	¹⁹⁰⁵⁶⁶ "	♂	"	" "
14282	¹⁵⁹²⁶⁵ NYCTIMENE	♂	"	" "
14283	¹⁵⁹²⁶⁶ "	♂	"	" "
14284	¹⁵⁹²⁷⁰ "	♀	"	" "
14285	¹⁵⁹²⁷¹ "	♀	"	" "

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
SEA LEVEL		107	47	$9+1=10$		IN FORMALIN , FA. 46 W. 328
"		109	49	$9+1=10$		" , FA. 46 W. 334
"		86	41	$7+1=8$		" , FA. 35 W. 258
"		86	38	$7+1=8$		" , FA. 35 W. 252
"		85	36	$7+1=8$	L. 7 W. 6	SKIN + SKULL , FA. 36 W. 264
"		203	-	$40+10=50$		" , FA. 129 W. 923
"		69	-	$10+3=13$		" , FA. 44 W. 332
150 M.		79	25	$6+2=8$		IN FORMALIN , FA. 47 W. 276
"		77	26	$6+2=8$		" , FA. 45 W. 279
SEA LEVEL		260	130	$25+2=27$		SKIN + SKULL ,
"		70	-	$10+3=13$		IN FORMALIN , FA. 43 W. 329
"		197	$\frac{1}{2}$	$34+2=36$		SKIN + SKULL ,
"		283	137	$25+2=27$		" ,
"		226	-	$40+10=50$		IN FORMALIN , FA. 145 W. 1073
"		188	-	$40+10=50$		" , FA. 124 W. 858
"		69	-	$10+3=13$		" , FA. 45 W. 333
"		69	-	$10+3=13$		" , FA. 44 W. 338
"		70	-	$10+3=13$		" , FA. 45 W. 331
"		210	111	$24+1=25$		" ,
SEA LEVEL		227	115	$27+2=29$	L. 13 W. 10	SKIN + SKULL ,
"		185	89	$23+2=25$		IN FORMALIN ,
"		144	23	$17+4=21$		SKIN + SKULL , FA. 76 W. 543
"		150	21	$21+4=25$		" , FA. 80 W. 590
"		154	23	$19+4=23$		" , FA. 79 W. 578
"		155	25	$18+4=22$		" , FA. 78 W. 602

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES	
14286	¹⁵⁹¹²⁹ DOBSONIA	♂	17 AUG.	SUDEST I., JOE LANDING	SEA LEVEL		200	28	$30+6=36$		SKIN + SKULL	FA. 115 W. 780
14287	¹⁵⁹¹³² "	♀	"	"	"		207	28	$30+6=36$		"	FA. 115 W. 772
14288	¹⁵⁹⁰⁶⁸ PTEROPUS #1	♂	"	"	"		213	-	$40+10=50$		"	FA. 135 W. 977
14289	¹⁵⁹⁰⁹⁰ PTEROPUS #2	♂	"	"	"		283	-	$55+10=65$		"	FA. 178 W. 1185
14290	¹⁹⁰⁸¹⁴ CUSCUS	♀	"	"	"		697	254	$52+7=59$		"	
14291	¹⁹⁰⁵²⁶ "	RY	"	"	"		-	-	-		IN FORMALIN	ASSOCIATED WITH #14290 =
14292	¹⁹⁰⁵²⁹ "	RY	"	"	"		-	-	-		"	"
14293	¹⁹⁰⁵³⁵ NYCTIMENE	E	"	"	"		-	-	-		"	ASSOCIATED WITH #14284 = 159270
14294	¹⁹⁰⁵³⁴ "	♀	"	"	"		154	24	$19+4=23$		"	FA. 78 W. 584
14295	¹⁵⁹⁰⁹¹ PTEROPUS #2	♂	18 AUG.	"	"		300	-	$55+10=65$		SKIN + SKULL	FA. 178 W. 1308
14296	¹⁵⁹¹³⁰ DOBSONIA	♂	"	"	"		206	27	$30+6=36$		"	FA. 116 W. 785
14297	¹⁵⁹¹³³ "	♀	"	"	"		201	27	$30+6=36$		"	FA. 115 W. 768
14298	¹⁵⁹²⁷² NYCTIMENE	♀	"	"	"		150	22	$18+4=22$		"	FA. 79 W. 579
14299	¹⁹⁰⁵³⁶ "	E	"	"	"		-	-	-		IN FORMALIN	ASSOCIATED WITH #14298 = 159272
14300	¹⁹⁰⁵³³ DOBSONIA	E	"	"	"		-	-	-		"	ASSOCIATED WITH #14297 = 159133
14301	¹⁵⁹⁰⁶⁹ PTEROPUS #1	♂	19 AUG.	"	"		206	-	$40+10=50$		SKIN + SKULL	FA. 148 W. 987
14302	¹⁵⁹²⁷³ NYCTIMENE	♀	"	"	"		146	22	$18+4=22$		"	FA. 78 W. 590
14303	¹⁵⁹²⁷⁴ "	♀	"	"	"		150	23	$19+4=23$		"	FA. 80 W. 607
14304	¹⁵⁹²⁷⁵ "	♀	"	"	"		157	26	$19+4=23$		"	FA. 81 W. 561
14305	¹⁹⁰⁵³⁷ "	E	"	"	"		-	-	-		IN FORMALIN	ASSOCIATED WITH #14303 = 159274
14306	¹⁹⁰⁵³⁸ "	E	"	"	"		-	-	-		"	ASSOCIATED WITH #14302 = 159273
14307	¹⁵⁹⁶⁷⁹ POGONOMYS	♀	"	"	"		433	260	$35+3=38$	L. 17 W. 12	SKIN + SKULL	
14308	¹⁵⁹⁶⁸⁰ "	♀	"	"	"		290	171	$30+2=32$		"	
14309	¹⁵⁹⁴⁴⁵ MINIOPTERUS #1	♂	20 AUG.	"	"		89	36	$7+1=8$	L. 7 W. 7	"	FA. 37 W. 268
14310	¹⁵⁹¹³¹ DOBSONIA	♂	"	"	"		186	25	$30+6=36$		"	FA. 115 W. 777

FIELD #	NAME	SEX	DATE	LOCALITY
14311	¹⁵⁹⁰⁷⁰ PTEROPUS #1	♀	20 AUG.	SUDEST I., JOE LANDING
14312	¹⁵⁹⁰⁷¹ "	♀	"	"
14313	¹⁵⁹²⁶⁷ NYCTIMENE	♂	"	"
14314	¹⁵⁹²⁶⁸ "	♂	"	"
14315	¹⁵⁹²⁶⁹ "	♂	"	"
14316	¹⁵⁹²⁷⁶ "	♀	"	"
14317	¹⁵⁹⁶⁸¹ POGONOMYS	♀	"	"
14318	¹⁵⁹⁶⁷⁷ "	♂	"	"
14319	¹⁹⁰⁵⁶⁸ "	♂	"	"
14320	¹⁵⁹⁶⁷⁸ "	♂	"	"
14321	¹⁹⁰⁵⁷⁰ "	♀	"	"
14322	¹⁹⁰⁵⁷¹ "	♀	"	"
14323	¹⁹⁰⁵⁶⁹ "	♂	"	"
14324	¹⁵⁹⁷⁸⁷ L. RATTUS	♀	21 AUG.	"
14325	¹⁵⁹⁴⁴⁶ MINIOPTERUS #1	♂	"	"
14326	¹⁵⁹⁴⁴⁷ "	♂	"	"
14327	¹⁵⁹⁴⁴⁸ "	♂	"	"
14328	¹⁵⁹⁴⁴⁹ "	♀	"	"
14329	¹⁵⁹⁴⁴¹ MINIOPTERUS #2	♂	"	"
14330	¹⁵⁹⁴⁴² "	♀	"	"
14331	¹⁵⁹⁴⁴³ "	♀	"	"
14332	¹⁵⁹⁴⁴⁴ "	♀	"	"
14333	¹⁹⁰⁵⁵¹ MINIOPTERUS	♂	"	"
14334	¹⁹⁰⁵⁵² "	♂	"	"
14335	¹⁹⁰⁵⁵³ "	♂	"	"

ELEV.	WGT.	TL.	T.Y.	H.F.	E.	NOTES
SEA LEVEL		228	—	40+10 =50		SKIN + SKULL , FA. 145 W. 960
"		90	—	27+5 =32		" , FA. 46 W. 323
"		142	25	19+4 =23		" , FA. 79 W. 573
"		145	25	19+4 =23		" , FA. 76 W. 576
"		155	27	19+4 =23		" , FA. 80 W. 593
"		140	23	18+4 =22		" , FA. 81 W. 584
"		429	242	35+2 =37		" ,
"		252	145	28+2 =30		" ,
"		259	155	28+2 =30		IN FORMALIN ,
"		410	235	36+2 =38		SKIN + SKULL ,
"		252	148	28+2 =30		IN FORMALIN ,
"		420	234	35+2 =37		" ,
"		217	118	26+2 =28		" ,
"		337	151	38+4 =42		SKIN + SKULL ,
"		89	33	8+1 =9		" , FA. 38 W. 279
"		89	39	8+1 =9		" , FA. 37 W. 271
"		88	34	8+1 =9		" , FA. 37 W. 274
"		90	37	8+1 =9		" , FA. 37 W. 267
"		112	50	9+1 =10		" , FA. 45 W. 324
"		110	53	9+1 =10		" , FA. 46 W. 338
"		110	53	9+1 =10		" , FA. 45 W. 328
"		111	50	9+1 =10		" , FA. 45 W. 331
"		88	35	8+1 =9		IN FORMALIN , FA. 36 W. 275
"		87	37	8+1 =9		" , FA. 38 W. 278
"		88	39	8+1 =9		" , FA. 37 W. 270

FIELD #	NAME	SEX	DATE	LOCALITY
14336	190554 MINIAPTERUS 1	♂	21 AUG.	SUDEST I., JOE LANDING
14337	190555	♂	"	"
14338	190556	♂	"	"
14339	190557	♀	"	"
14340	190558	♀	"	"
14341	190559	♀	"	"
14342	190560	♀	"	"
14343	190561	♀	"	"
14344	190562	♀	"	"
14345	190563	♀	"	"
14346	190564	♀	"	"
14347	190565 MINIAPTERUS 2	♀	"	"
14348	190544	♂	"	"
14349	190545	♀	"	"
14350	190546	♀	"	"
14351	190547	♀	"	"
14352	190548	♀	"	"
14353	190549	♀	"	"
14354	190550	♀	"	"
14355	159729 S. RATTUS	♂	22 AUG.	"
14356	190583	♀	"	"
14357	190813 CUSCUS	♂	"	"
14358	190572 POGONOMYS	♀	"	"
14359	190573	♀	"	"
14360	159528 PETAURUS	♂	25 AUG.	" MT. RIV

ELEV.	WGT.	TL	TN	H.F.	E.	NOTES
SEA LEVEL		88	34	8+1 =9		IN FORMALIN FA 38 W. 274
"		89	38	8+1 =9		FA 37 W. 279
"		87	36	8+1 =9		FA 37 W. 278
"		90	39	8+1 =9		FA 37 W. 271
"		86	36	8+1 =9		FA 36 W. 275
"		87	38	8+1 =9		FA 37 W. 276
"		87	36	8+1 =9		FA 38 W. 280
"		88	36	8+1 =9		FA 37 W. 272
"		89	37	8+1 =9		FA 37 W. 275
"		87	39	8+1 =9		FA 37 W. 278
"		89	35	8+1 =9		FA 38 W. 278
"		109	53	9+1 =10		FA 46 W. 328
"		110	50	9+1 =10		FA 46 W. 331
"		110	52	9+1 =10		FA 45 W. 333
"		111	50	9+1 =10		FA 46 W. 340
"		109	52	9+1 =10		FA 45 W. 332
"		107	51	9+1 =10		FA 45 W. 336
"		106	51	9+1 =10		FA 46 W. 337
"		111	53	9+1 =10		FA 46 W. 334
"		260	125	24+2 =26		SKIN + SKULL
"		229	108	21+2 =23		ALC.
"		—	—	—		SKULL ONLY
"		433	255	34+2 =36		IN FORMALIN
"		436	250	34+2 =36		"
400M		397	188	26+2 =28	L 22 W 14	SKIN + SKULL

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WT.	TL.	TN.	H.F.	E.	NOTES
14361	PETAURUS	♂	25 AUG.	SUDEST I., MT. RIU	400M.		354	173	2573 -28		SKIN + SKULL
14362	POGONOMYS	♂	"	"	"		443	241	3842 =40		"
14363	"	♀	"	"	"		399	234	3442 =36		"
14364	"	♀	27 AUG.	"	"		438	260	3512 =38		"
14365	"	♀	"	"	"		414	246	3713 =40		"
14366	"	E	"	"	"		—	—	—		IN FORMALIN
14367	"	E	"	"	"		—	—	—		IN FORMALIN
14368	PTEROPUS	♀	28 AUG.	"	"		219	—	3844 =47		SKIN + SKULL
14369	"	♀	"	"	"		205	—	3747 =47		"
14370	PETAURUS	♂	"	"	"		328	172	2543 =28		"
14371	PHALANGER	♂	"	"	"		457	196	3945 =43		"
14372	PTEROPUS	♂	29 AUG.	"	"		223	—	3810 =47		"
14373	"	♀	"	"	"		217	—	3745 =47		"
14374	"	♂	"	"	"		222	—	3847 =47		"
14375	PETAURUS	♀	"	"	"		300	142	2342 =25		"
14376	"	PY	"	"	"		—	—	—		IN FORMALIN
14377	POGONOMYS	♀	"	"	"		456	274	3648 =39		"
14378	"	♀	"	"	"		407	229	3438 =38		"
14379	"	E	"	"	"		—	—	—		IN FORMALIN
14380	MACROGLOSSUS	♂	30 AUG.	"	"		70	—	1242 =14		SKIN + SKULL
14381	"	♂	"	"	"		71	—	1242 =14		"
14382	"	♂	"	"	"		69	—	1240 =14		"
14383	"	♀	2 SEPT.	"	"		71	—	1142 =13		"
14384	"	E	"	"	"		—	—	—		IN FORMALIN
14385	PTEROPUS	♂	3 SEPT.	"	"		223	—	3910 =49		SKIN + SKULL

ASSOCIATED WITH
14364 = 159670

FA. 140 BREAK
W. 932 COLOUR
FA. 123
W. 884

ASSOCIATED WITH
14375 = 159531

ASSOCIATED WITH
14377 = 159673

FA. 46
W. 331
FA. 46
W. 337
FA. 46
W. 333
FA. 45
W. 333

FA. 141
W. 971

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.T.	T.V.	H.F.	E.	NOTES
14386	MACROGLOSSUS 159467	♂	3 SEPT.	SUDSEY I., MT. RIU	400 M.		72	—	1043 =13		SKIN & SKULL FA. 44 W. 327
14387	PETAURUS 159532	♂	"	"	"		332	178	2613 =29		"
14388	POGONOMYS 159675	♀	"	"	"		422	248	3712 =39		"
14389	" 159676	♀	"	"	"		418	248	3712 =39		"
14390	" 159669	♂	"	"	"		278	155	3311 =31		"
14391	S. RATTUS 159717	♂	10 SEPT.	" RAMBULO	SEA LEVEL		266	126	2312 =25		"
14392	" 159718	♂	"	"	"		142	1/2	2312 =25		"
14393	" 159719	♂	"	"	"		250	114	2312 =25		"
14394	" 190579	♀	"	"	"		177	82	2011 =21		IN FORMALIN
14395	" 190580	♀	"	"	"		175	82	2011 =21		"
14396	PETAURUS 159534	♀	"	"	"		328	181	2513 =28		SKIN & SKULL
14397	" 159533	♀	"	"	"		315	179	2513 =28		"
14398	" 190524	PY	"	"	"		—	—	—		IN FORMALIN ASSOCIATED WITH # 14397 = 159533
14399	" 190525	PY	"	"	"		—	—	—		"
14400	PTEROPUS #1 159081	♀	"	"	"		212	—	4010 =50		SKIN & SKULL FA. 135 W. 961
14401	" 159082	♀	"	"	"		110	—	3015 =35		FA. 62 W. 428
14402	S. RATTUS 159720	♂	11 SEPT.	"	"		214	110	2412 =26		"
14403	" 159721	♂	"	"	"		201	101	2311 =24		"
14404	" 159725	♀	"	"	"		251	127	2512 =26		"
14405	" 159726	♀	"	"	"		220	107	2312 =25		"
14406	" 190581	♀	"	"	"		173	84	2211 =23		IN FORMALIN
14407	POGONOMYS 159682	♂	"	"	"		443	291	3713 =40		SKIN & SKULL
14408	" 159683	♀	"	"	"		467	264	3813 =41		"
14409	NYCTIMENE 159284	♀	"	"	"		155	26	1915 =24		FA. 84 W. 617
14410	PTEROPUS #1 159060	♂	"	"	"		227	—	4010 =50		FA. 141 W. 988

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14411	¹⁹⁰⁵⁷⁷ POGONOMYS	E	11 SEPT.	SUDEST I., RAMBOSO	SEA LEVEL		—	—	—		IN FORMALIN ASSOCIATED WITH # 14408
14412	" ¹⁹⁰⁵⁷⁸	E	"	"	"		—	—	—		"
14413	¹⁹⁰⁵³⁹ NCYTIMENE	E	"	"	"		—	—	—		"
14414	¹⁵⁹⁷²² S. RATTUS	♂	12 SEPT	"	"		227	106	$\frac{2312}{=25}$		SKIN + SKULL
14415	" ¹⁵⁹⁷²⁷	♀	"	"	"		207	116	$\frac{2312}{=25}$		"
14416	¹⁵⁹⁵³⁷ PETAURUS	♀	"	"	"		318	172	$\frac{2443}{=27}$		"
14417	" ¹⁵⁹⁵³⁵	♂	"	"	"		339	187	$\frac{2673}{=28}$		"
14418	" ¹⁵⁹⁵³⁶	♂	"	"	"		337	186	$\frac{2593}{=28}$		"
14419	¹⁵⁹⁰⁸³ PTEROPUS#1	Y♀	"	"	"		113	—	$\frac{3045}{=35}$		FA. 63 W. 437
14420	" ¹⁵⁹⁰⁶²	♀	"	"	"		217	—	$\frac{4010}{=50}$		FA. 137 W. 872
14421	" ¹⁵⁹⁰⁷⁷	♀	"	"	"		221	—	$\frac{4010}{=50}$		FA. 139 W. 891
14422	¹⁵⁹⁷⁹² S. RATTUS	♂	"	"	"		—	—	—		SKULL ONLY
14423	¹⁹⁰⁵³¹ PTEROPUS#1	Y♀	"	"	"		106	—	$\frac{2945}{=34}$		IN FORMALIN FA. 61 W. 421
14424	" ¹⁵⁹²²³	♀	"	"	"		—	—	—		SKULL ONLY
14425	" ¹⁵⁹²²⁴	♂	"	"	"		—	—	—		"
14426	¹⁹⁰⁵²² PETAURUS	PY	"	"	"		—	—	—		IN FORMALIN ASSOCIATED WITH # 14416 = 159537
14427	" ¹⁹⁰⁵²³	PY	"	"	"		—	—	—		"
14428	¹⁵⁹¹³⁴ DOBSONIA	♂	13 SEPT.	"	"		195	23	$\frac{3045}{=35}$		SKIN + SKULL FA. 117 W. 808
14429	" ¹⁵⁹¹³⁵	♂	"	"	"		198	24	$\frac{3045}{=35}$		" FA. 118 W. 827
14430	¹⁵⁹⁷²⁴ S. RATTUS	♂	"	"	"		261	118	$\frac{2312}{=25}$		"
14431	" ¹⁵⁹⁷²⁸	♀	"	"	"		238	111	$\frac{2312}{=25}$		"
14432	¹⁹⁰⁸²⁵ PHALANGER	♀	"	"	"		532	219	$\frac{3946}{=45}$		"
14433	¹⁵⁹⁰⁶¹ PTEROPUS#1	♂	"	"	"		224	—	$\frac{4340}{=50}$		FA. 146 W. 890
14434	" ¹⁵⁹²²⁵	♀	"	"	"		218	—	$\frac{4040}{=50}$		SKULL ONLY FA. 139 W. 878
14435	" ¹⁵⁹⁰⁸⁴	Y♀	"	"	"		120	—	$\frac{3045}{=35}$		SKIN + SKULL FA. 75 W. 472

BOBOR Is. 2 mi. E. of RAMBUSO
14456-14463 (LIK LIK COLL.)

FIELD #	NAME	SEX	DATE	LOCALITY
14436	NYCTIMENE ¹⁵⁹²⁸⁵	♀	13 SEPT.	SUDEST I., RAMBUSO
14437	" ¹⁹⁰⁵⁴⁰	E	"	"
14438	PTEROPUS ¹⁵⁹²²⁶	♂	14 SEPT.	"
14439	" ¹⁵⁹⁰⁷⁸	♂	"	"
14440	NYCTIMENE ¹⁵⁹²⁷⁷	♂	"	"
14441	" ¹⁵⁹²⁷⁸	♂	"	"
14442	" ¹⁵⁹²⁷⁹	♂	"	"
14443	" ¹⁵⁹²⁸⁶	♀	"	"
14444	PETAURUS ¹⁵⁹⁵³⁸	♀	"	"
14445	NYCTIMENE ¹⁹⁰⁵⁴¹	E	"	"
14446	MINIPTERUS ¹⁵⁹⁴⁵⁰	♂	15 SEPT.	"
14447	PTEROPUS ¹⁵⁹²²⁷	♀	"	"
14448	" ¹⁵⁹⁰⁸⁵	♀	"	"
14449	" ¹⁹⁰⁵³²	♂	"	"
14450	PHALANGER ¹⁹⁰⁸²⁴	♀	"	"
14451	NYCTIMENE ¹⁵⁹²⁸⁰	♂	"	"
14452	PETAURUS ¹⁵⁹⁵³⁹	♀	"	"
14453	" ¹⁹⁰⁵²⁶	PY	"	"
14454	" ¹⁹⁰⁵²⁷	PY	"	"
14455	PTEROPUS ¹⁵⁹²²⁸	♂	"	"
14456	L. RATTUS ¹⁵⁹⁷⁸¹	♂	16 SEPT.	"
14457	" ¹⁵⁹⁷⁸²	♂	"	"
14458	" ¹⁵⁹⁷⁸³	♀	"	"
14459	" ¹⁵⁹⁷⁸⁴	♀	"	"
14460	" ¹⁵⁹⁷⁸⁸	♂	"	"

ELEV.	WGT.	T.L.	T.V.	H.E.	E.	NOTES
SKULL ONLY		145	24	1714 =21		SKIN + SKULL FA. 80 W. 581
"		—	—	—		IN FORMALIN
"		227	—	40+10 =50		SKULL ONLY FA. 140 W. 998
"		213	—	39+10 =49		SKIN + SKULL FA. 134 W. 907
"		149	24	1714 =21		" FA. 80 W. 571
"		148	23	1714 =21		" FA. 79 W. 573
"		149	26	1714 =21		" FA. 80 W. 580
"		146	26	1814 =28		" FA. 80 W. 572
"		335	163	2513 =28		"
"		7	—	—		IN FORMALIN ASSOCIATED WITH # 14443 = 159286
"		89	39	71 =8		SKIN + SKULL FA. 37 W. 269
"		221	—	40+10 =50		SKULL ONLY FA. 137 W. 901
"		115	—	30+5 =35		SKIN + SKULL FA. 55 W. 280
"		99	—	26+5 =31		IN FORMALIN FA. 49 W. 344
"		969	203	41+4 =45		SKIN + SKULL
"		146	25	1714 =21		" FA. 81 W. 558
"		338	178	2513 =28		"
"		—	—	—		IN FORMALIN ASSOCIATED WITH # 14452 = 159539
"		—	—	—		"
"		—	—	—		SKULL ONLY
"		347	152	3513 =38		SKIN + SKULL ISLAND
"		346	151	3513 =38		"
"		313	143	3413 =37		"
"		321	147	3513 =38		"
"		340	149	3513 =38		SKULL ONLY

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	TEL.	T.V.	H.F.	E.	NOTES
14461	¹⁵⁹⁷⁸⁹ L. RATTUS #2	♀	16 SEPT.	SUDEST I., RAMBUSA	SEA (044)		317	137	$\frac{35+3}{=35}$		SKULL ONLY
14462	¹⁵⁹⁷⁹⁰ "	♀	"	"	"		327	148	$\frac{35+3}{=36}$		"
14463	¹⁵⁹⁷⁹¹ "	♀	"	"	"		323	141	$\frac{35+2}{=36}$		"
14464	¹⁵⁹¹³⁶ DOBSONIA	♂	"	"	"		191	22	$\frac{30+5}{=35}$		SKIN + SKULL FA-113 W-789
14465	¹⁵⁹²²⁹ L. PTEROPUS #1	♂	"	"	"		224	-	$\frac{40+10}{=50}$		SKULL ONLY FA-140 W-997
14466	¹⁵⁹²³⁰ "	♀	"	"	"		211	-	$\frac{39+10}{=49}$		" FA-139 W-974
14467	¹⁹⁰⁸¹⁶ PHALANGER	♂	"	"	"		721	359	$\frac{59+8}{=67}$		SKIN + SKULL
14468	¹⁹⁰⁸¹⁷ "	♂	"	"	"		718	347	$\frac{59+8}{=67}$		"
14469	¹⁹⁰⁸²⁶ "	♀	17 SEPT.	"	"		662	277	$\frac{48+6}{=54}$		"
14470	¹⁹⁰⁵³⁰ "	PY	"	"	"		-	-	-		IN FORMALIN
14471	¹⁵⁹²⁸¹ NYCTIMENE	♂	18 SEPT.	"	"		149	24	$\frac{17+4}{=21}$		SKIN + SKULL FA-80 W-566
14472	¹⁵⁹⁰⁸⁷ PTEROPUS #2	♂	"	"	"		278	-	$\frac{51+12}{=66}$		" FA-178 W-1267
14473	¹⁵⁹²³¹ PTEROPUS #1	♂	"	"	"		220	-	$\frac{40+10}{=50}$		SKULL ONLY FA-140 W-957
14474	¹⁵⁹²³² "	♀	"	"	"		217	-	$\frac{39+10}{=49}$		" FA-137 W-891
14475	¹⁹⁰⁸¹⁸ PHALANGER	♂	19 SEPT.	"	"		696	322	$\frac{53+7}{=60}$		SKIN + SKULL
14476	¹⁵⁹⁷⁸⁵ L. RATTUS	♀	"	"	"		357	157	$\frac{38+3}{=41}$		"
14477	¹⁵⁹⁷¹³ S. RATTUS	♂	20 SEPT.	"	"		150	1/2	$\frac{25+3}{=27}$		"
14478	¹⁵⁹⁰⁸⁸ PTEROPUS #2	♂	"	"	"		268	-	$\frac{54+11}{=65}$		" FA-173 W-1282
14479	¹⁵⁹⁰⁶³ PTEROPUS #1	♀	"	"	"		217	-	$\frac{40+10}{=50}$		" FA-153 W-1032
14480	¹⁵⁹²³³ "	♂	"	"	"		208	-	$\frac{39+10}{=49}$		SKULL ONLY FA-139 W-984
14481	¹⁵⁹²³⁴ "	♂	"	"	"		198	-	$\frac{39+10}{=49}$		" FA-138 W-970
14482	¹⁹⁰⁸¹⁹ PHALANGER	♂	21 SEPT.	"	"		672	303	$\frac{58+7}{=65}$		SKIN + SKULL
14483	¹⁹⁰⁸²³ "	♀	"	"	"		636	287	$\frac{52+6}{=58}$		"
14484	¹⁵⁹⁵⁵⁶ "	♀	"	"	"		454	211	$\frac{40+4}{=44}$		"
14485	¹⁵⁹⁰⁷⁹ PTEROPUS #1	♂	"	"	"		224	-	$\frac{40+10}{=50}$		" FA-148 W-989

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES	
14486	¹⁵⁹²³⁵ PTEROPUS #1	♂	21 SEPT.	SUDEST I, RAMBUSO	SEA LEVEL		222	—	40+10 =50		SKULL ONLY	FA. 142 W. 978
14487	¹⁵⁹²³⁶ "	♂	"	"	"		218	—	40+10 =50		"	FA. 144 W. 985
14488	¹⁵⁹²⁴³ DOBSONIA	♂	"	"	"		188	22	30+5 =35		"	FA. 112 W. 775
14489	¹⁵⁹²⁸² NYCTIMENE	♂	"	"	"		149	24	17+4 =21		"	FA. 80 W. 581
14490	¹⁵⁹²⁸⁷ "	♀	"	"	"		147	25	17+4 =21		"	FA. 79 W. 569
14491	¹⁹⁰⁵⁴² "	E	"	"	"		—	—	—		IN FORMALIN	UNASSOCIATED
14492	¹⁵⁹¹⁸⁶ MACROGLOSSUS	♀	22 SEPT.	"	"		70	—	12+2 =14		SKIN + SKULL	FA. 46 W. 336
14493	¹⁵⁹²⁸³ NYCTIMENE	♂	"	"	"		150	25	17+4 =21		"	FA. 80 W. 579
14494	¹⁵⁹⁰⁸⁹ PTEROPUS #2	♂	"	"	"		287	—	52+12 =64		"	FA. 180 W. 1264
14495	¹⁵⁹²³⁷ PTEROPUS #1	♂	"	"	"		224	—	40+10 =50		SKULL ONLY	FA. 141 W. 980
14496	¹⁵⁹²³⁸ "	♀	"	"	"		220	—	40+10 =50		"	FA. 140 W. 971
14497	¹⁹⁰⁸²⁰ PHALANGER	♂	"	"	"		741	356	58+8 =66		SKIN + SKULL	
14498	¹⁹⁰⁸²¹ "	♂	"	"	"		767	361	58+8 =66		"	
14499	¹⁵⁹⁷⁸⁶ L. RATTUS	♀	23 SEPT.	"	"		320	146	35+3 =38		"	
14500 ¹⁵⁹⁵⁹⁶	NEW RATTUS	♀	"	"	"		245	109	27+2 =29	L. 14 W. 13	"	
14501	¹⁹⁰⁵⁶⁷ POGONOMYS	♀	"	"	"		411	232	35+2 =37		IN FORMALIN	
14502	¹⁹⁰⁸²² PHALANGER	♂	"	"	"		624	277	47+6 =53		SKIN + SKULL	
14503	¹⁵⁹²³⁹ PTEROPUS #1	♂	"	"	"		217	—	40+10 =50		SKULL ONLY	FA. 140 W. 972
14504	¹⁹⁰⁵⁸² L. RATTUS	♀	24 SEPT.	"	"		195	96	28+2 =30		IN FORMALIN	
14505	¹⁵⁹²⁹⁰ NYCTIMENE	♀	28 SEPT.	ROSSEL I., ABALETI	50M.		148	25	18+4 =22		SKIN + SKULL	FA. 80 W. 583
14506	¹⁵⁹²⁹¹ "	♀	"	"	"		112	22	17+3 =20		"	FA. 67 W. 448
14507	¹⁹⁰⁸³² PHALANGER	♀	29 SEPT.	"	"		629	261	50+6 =56		"	
14508	¹⁹⁰⁵⁸⁴ "	PY	"	"	"		—	—	—		IN FORMALIN	ASSOCIATED WITH # 14507 =
14509	¹⁵⁹⁰⁹⁵ PTEROPUS C.	♀	30 SEPT.	"	"		284	—	52+11 =63		SKIN + SKULL	FA. 180 W. 1277
14510	¹⁹⁰⁸²⁷ PHALANGER	♂	"	"	"		760	322	58+8 =66		"	

37 { 16 H.C. YONGGA BAY (W. END OF ROSSEL) ^{coll. HUGH}
 * { 5 H.C. N. SLOPES MT. ROSSEL (ROCK CREVICES) coll. L. EVEN-
 ELEV. 1600 FT. NETT

FIELD#	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14511	¹⁵⁹²⁹² NYCTIMENE	♀	1 OCT.	ROSSEL I., ABALETI	50 M.		149	24	18+4 =22		SKIN + SKULL FA. 80 W. 578
14512	¹⁹⁰⁸³⁰ PHALANGER	♂	3 OCT.	" "	"		471	222	42+5 =47		"
14513	¹⁹⁰⁸³³ "	♀	"	" "	"		502	237	42+5 =47		"
14514	¹⁹⁰⁸²⁸ "	♂	"	" "	"		571	261	45+6 =51		"
14515	¹⁹⁰⁸³⁴ "	♀	"	" "	"		634	277	48+6 =54		"
14516	¹⁹⁰⁸³⁵ "	♀	"	" "	"		738	329	52+7 =59		"
14517	¹⁹⁰⁵⁸⁵ PY	♀	"	" "	"		—	—	—		IN FORMALIN ASSOCIATED WITH #14516 =
14518	¹⁹⁰⁵⁸⁶ PY	♀	"	" "	"		—	—	—		" "
14519	¹⁵⁹²⁹³ NYCTIMENE	♀	"	" "	"		149	25	18+4 =22		SKIN + SKULL FA. 80 W. 584
14520 ¹⁵⁹⁵⁹⁸	¹⁵⁹²⁹⁴ MELOMYS	♀	4 OCT.	" "	"		287	134	30+3 =33	L. 17 W. 14	"
14521	¹⁵⁹²⁹⁵ NYCTIMENE	♀	"	" "	"		150	24	18+4 =22		FA. 80 W. 586
14522	"	♀	"	" "	"		86	15	15+3 =18		FA. 43 W. 293
14523 ¹⁵⁹⁵⁹⁹	¹⁵⁹³²³ MELOMYS	♂	5 OCT.	" "	"		183	80	24+1 =25		FA. CAUGHT BY W. HAND-TINKER
14524 *	¹⁵⁹³²⁴ HIPPOSIDEROS	♂	"	" "	"		78	25	6+2 =8		FA. 44 W. 284
14525	"	♂	"	" "	"		78	26	6+2 =8		FA. 45 W. 291
14526	¹⁵⁹³²⁸ "	♀	"	" "	"		79	26	6+2 =8		FA. 44 W. 279
14527	¹⁵⁹³²⁹ "	♀	"	" "	"		77	24	6+2 =8		FA. 46 W. 283
14528	¹⁵⁹³³⁰ "	♀	"	" "	"		61	19	6+2 =8		FA. 35 W. 207
14529	¹⁹⁰⁶⁰⁷ "	♂	"	" "	"		77	25	6+2 =8		IN FORMALIN FA. 45 W. 286
14530	¹⁵⁹³²⁵ "	♂	"	" "	"		78	26	6+2 =8		SKIN + SKULL FA. 44 W. 287
14531	¹⁵⁹³²⁶ "	♂	"	" "	"		77	25	6+2 =8		FA. 45 W. 290
14532	¹⁵⁹³³¹ "	♀	"	" "	"		78	24	6+2 =8		FA. 45 W. 278
14533	¹⁵⁹³³² "	♀	"	" "	"		79	26	6+2 =8		FA. 46 W. 296
14534	¹⁵⁹³²⁷ "	♂	"	" "	"		70	22	6+2 =8		FA. 40 W. 239
14535	¹⁹⁰⁶⁰⁸ "	♂	"	" "	"		78	23	6+2 =8		IN FORMALIN FA. 46 W. 294

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14536	¹⁹⁰⁶⁰⁹ HIPPOSIDEROS	♂	5 OCT.	ROSSEL I., ABALETI	50 M.		78	24	$\frac{6+2}{=8}$		IN FORMALIN FA. 44 W. 278
14537	" ¹⁹⁰⁶¹⁰	♂	"	" "	"		78	26	$\frac{6+2}{=8}$	"	FA. 44 W. 281
14538	" ¹⁹⁰⁶¹¹	♂	"	" "	"		77	25	$\frac{6+2}{=8}$	"	FA. 44 W. 289
14539	" ¹⁹⁰⁶¹²	♂	"	" "	"		79	25	$\frac{6+2}{=8}$	"	FA. 45 W. 297
14540	" ¹⁹⁰⁶¹³	♂	"	" "	"		79	24	$\frac{6+2}{=8}$	"	FA. 46 W. 291
14541	" ¹⁹⁰⁶¹⁴	♂	"	" "	"		77	23	$\frac{6+2}{=8}$	"	FA. 46 W. 292
14542	" ¹⁹⁰⁶¹⁵	♂	"	" "	"		78	26	$\frac{6+2}{=8}$	"	FA. 46 W. 278
14543	" ¹⁹⁰⁶¹⁶	♂	"	" "	"		77	25	$\frac{6+2}{=8}$	"	FA. 46 W. 283
14544	" ¹⁹⁰⁶¹⁷	♂	"	" "	"		77	24	$\frac{6+2}{=8}$	"	FA. 44 W. 287
14545	" ¹⁹⁰⁶¹⁸	♀	"	" "	"		77	25	$\frac{6+2}{=8}$	"	FA. 45 W. 279
14546	" ¹⁹⁰⁶¹⁹	♀	"	" "	"		79	24	$\frac{6+2}{=8}$	"	FA. 45 W. 291
14547	" ¹⁹⁰⁶²⁰	♀	"	" "	"		78	27	$\frac{6+2}{=8}$	"	FA. 46 W. 293
14548	" ¹⁹⁰⁶²¹	♀	"	" "	"		79	27	$\frac{6+2}{=8}$	"	FA. 45 W. 284
14549	" ¹⁹⁰⁶²²	♀	"	" "	"		78	24	$\frac{6+2}{=8}$	"	FA. 45 W. 289
14550	¹⁹⁰⁸²⁹ PHALANGER	♂	7 OCT.	" "	"		790	327	$\frac{62+8}{=70}$		SKIN + SKULL FA. 85 W. 594
14551	¹⁵⁹²⁹⁶ NYCTIMENE	♀	"	" "	"		150	25	$\frac{18+4}{=22}$	"	FA. 40 W. 304
14552	¹⁵⁹¹⁸⁷ MACROGLOSSUS	♂	"	" "	"		69	-	$\frac{10+2}{=12}$	"	FA. 42 W. 316
14553	" ¹⁵⁹¹⁸⁹	♀	"	" "	"		69	-	$\frac{10+2}{=12}$	"	FA. 40 W. 281
14554	" ¹⁵⁹¹⁹⁰	♀	"	" "	"		67	-	$\frac{10+2}{=12}$	"	
14555	¹⁵⁹⁷¹² S. RATTUS	♂	"	" "	"		258	121	$\frac{26+2}{=28}$	"	
14556	" ¹⁵⁹⁷¹³	♂	"	" "	"		267	129	$\frac{26+2}{=28}$	"	
14557	" ¹⁵⁹⁷¹⁴	♀	"	" "	"		270	126	$\frac{26+2}{=28}$	"	
14558	" ¹⁵⁹⁷¹⁵	♀	"	" "	"		258	122	$\frac{26+2}{=28}$	"	
14559	" ¹⁹⁰⁶²⁴	♂	"	" "	"		268	126	$\frac{26+2}{=28}$		IN FORMALIN
14560	" ¹⁹⁰⁶²⁵	♂	"	" "	"		262	124	$\frac{26+2}{=28}$	"	

OCT. 7 R. EXULANS COLL.
LOA OR ADELE IS. L. EVENNETT

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14561	¹⁹⁰⁶²⁶ S. RATTUS	♀	7 OCT.	ROSSEL I., ABALETI	50M.		259	122	$\frac{26+2}{=28}$		IN FORMALIN
14562	" ¹⁹⁰⁶²⁷	♀	"	" "	"		261	127	$\frac{26+2}{=28}$		"
14563	" ¹⁹⁰⁶²⁸	♂	"	" "	"		183	94	$\frac{22+1}{=23}$		"
14564	" ¹⁵⁹⁷⁰⁶	♂	"	" "	"		259	124	$\frac{26+2}{=28}$		SKULL ONLY
14565	" ¹⁵⁹⁷⁰⁷	♀	"	" "	"		263	123	$\frac{26+2}{=28}$		"
14566	" ¹⁵⁹⁷⁰⁸	♀	"	" "	"		263	126	$\frac{26+2}{=28}$		"
14567	" ¹⁵⁹⁷⁰⁹	♀	"	" "	"		269	127	$\frac{26+2}{=28}$		"
14568	" ¹⁵⁹⁷¹⁰	♂	"	" "	"		197	99	$\frac{23+1}{=24}$		"
14569	¹⁵⁹⁷¹⁸ DOBSONIA	♂	8 OCT.	" "	"		217	32	$\frac{30+6}{=36}$		SKIN + SKULL
14570	¹⁵⁹²⁸⁸ NYCTIMENE	♂	"	" "	"		105	20	$\frac{17+3}{=20}$		FA. 120 W. 810
14571	¹⁹⁰⁸³¹ PHALANGER	♂	"	" "	"		490	239	$\frac{40+6}{=46}$		FA. 64 W. 466
14572	¹⁵⁹⁷⁸⁸ MACROGLOSSUS	♂	"	" "	"		68	-	$\frac{10+2}{=12}$		FA. 40 W. 298
14573	" ¹⁵⁹¹⁹¹	♀	"	" "	"		69	-	$\frac{10+2}{=12}$		FA. 41 W. 309
14574	" ¹⁵⁹¹⁹²	♀	"	" "	"		70	-	$\frac{10+2}{=12}$		FA. 41 W. 312
14575	¹⁵⁹⁰²⁶ DUGONG	♀	"	" "	"		110	-	-		+ INTERNAL ORGANS IN FORMALIN
14576	" ¹⁵⁹⁰²⁷	♂	"	" "	"		40	-	-		SKULL ONLY
14577	¹⁹⁰⁶²³ MELOMYS	♂	9 OCT.	" "	"		276	121	$\frac{30+2}{=32}$		HEAD IN FORMALIN
14578	¹⁵⁹²⁸⁹ NYCTIMENE	♂	"	" "	"		143	22	$\frac{18+4}{=22}$		IN FORMALIN
14579	¹⁵⁹¹⁹³ MACROGLOSSUS	♀	"	" "	"		71	-	$\frac{10+2}{=12}$		SKIN + SKULL
14580	¹⁵⁹⁷¹⁶ S. RATTUS	♀	10 OCT.	" "	"		242	114	$\frac{25+1}{=26}$		FA. 79 W. 548
14581	¹⁵⁹⁷¹⁹ DOBSONIA	♂	"	" "	"		198	26	$\frac{30+6}{=36}$		FA. 43 W. 313
14582	" ¹⁵⁹¹²⁵	♀	"	" "	"		207	30	$\frac{30+6}{=36}$		FA. 122 W. 812
14583	" ¹⁵⁹¹²⁰	♂	"	" "	"		206	27	$\frac{30+6}{=36}$		FA. 120 W. 814
14584	" ¹⁵⁹¹²¹	♂	"	" "	"		211	31	$\frac{30+6}{=36}$		FA. 122 W. 806
14585	" ¹⁵⁹¹²²	♂	"	" "	"		199	29	$\frac{30+6}{=36}$		FA. 121 W. 814
											FA. 120 W. 811

TO Wm. WIMSATT
CORNELL
4-4-58

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES	
14586	¹⁵⁹¹²³ DOBSONIA	♂	10 OCT.	ROSSEL I., ABALETI	50 M.		206	30	30+6 =36		SKULL ONLY	FA. 121 W. 809
14587	¹⁵⁹¹²⁴ "	♂	"	" "	"		210	31	30+6 =36		"	FA. 121 W. 815
14588	¹⁹⁰⁵⁹⁴ NYCTIMENE	♂	"	" "	"		123	20	17+3 =20		IN FORMALIN	FA. 69 W. 460
14589	¹⁹⁰⁵⁹⁵ MACROGLOSSUS	♂	"	" "	"		69	-	10+2 =12		"	FA. 41 W. 313
¹⁵⁹⁵⁹⁷ 14590	¹⁵⁹¹⁹⁴ MELOMYS	♀	14 OCT.	" MT. ROSSEL	700 M.		296	142	30+2 =32		SKIN + SKULL	
14591	¹⁹⁰⁸⁴¹ MACROGLOSSUS	♀	"	" "	"		72	-	10+2 =12		"	FA. 45 W. 327
14592	¹⁹⁰⁸³⁷ PHALANGER	♀	"	" "	"		676	298	53+7 =60		"	
14593	"	♂	"	" "	"		447	214	38+5 =43		"	
14594	"	♂	"	" "	"		441	211	38+5 =43		"	
14595	¹⁹⁰⁵⁹⁹ MACROGLOSSUS	♀	"	" "	"		-	-	-		IN FORMALIN	ASSOCIATED WITH # 14591 = 159194
14596	¹⁵⁹¹⁹⁵ "	♀	15 OCT.	" "	"		70	-	10+2 =12		SKIN + SKULL	FA. 42 W. 297
14597	¹⁵⁹¹⁹⁶ "	♀	"	" "	"		69	-	10+2 =12		"	FA. 41 W. 306
14598	¹⁹⁰⁶⁰⁰ "	♀	"	" "	"		-	-	-		IN FORMALIN	ASSOCIATED WITH # 14596 = 159195
14599	¹⁹⁰⁶⁰¹ "	♀	"	" "	"		-	-	-		"	ASSOCIATED WITH # 14597 = 159196
14600	¹⁵⁹³³³ HIPPOSIDEROS	♂	16 OCT.	" "	"		79	27	6+2 =8		SKIN + SKULL	FA. 47 W. 296
14601	¹⁵⁹¹⁹⁷ MACROGLOSSUS	♀	17 OCT.	" "	"		70	-	10+2 =12		"	FA. 43 W. 318
14602	¹⁹⁰⁸³⁸ PHALANGER	♂	"	" "	"		734	321	56+8 =64		"	
14603	¹⁵⁹³³⁴ HIPPOSIDEROS	♂	18 OCT.	" "	"		78	25	6+2 =8		"	FA. 45 W. 283
14604	¹⁹⁰⁸⁴⁵ PHALANGER	♀	"	" "	"		473	207	41+5 =46		"	
14605	¹⁵⁹³³⁵ HIPPOSIDEROS	♂	19 OCT.	" "	"		83	26	6+2 =8		"	FA. 46 W. 295
14606	¹⁵⁹¹⁹⁸ MACROGLOSSUS	♀	"	" "	"		69	-	10+2 =12		"	FA. 40 W. 303
14607	¹⁹⁰⁸³⁹ PHALANGER	♂	"	" "	"		741	357	60+8 =68		"	
¹⁵⁹⁶⁰⁰ 14608	¹⁹⁰⁸⁴² MELOMYS	♀	"	" "	"		210	91	26+2 =28		"	W/ SWEET POTATOE
14609	¹⁹⁰⁸⁴³ PHALANGER	♀	20 OCT.	" "	"		700	305	56+7 =63		"	
14610	"	♀	"	" "	"		704	312	55+7 =62		"	

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14611	190844 PHALANGER	♀	20 OCT.	ROSSEL I., MT. ROSSEL	700M.		702	309	55+7 =62		SKIN + SKULL
14612	" 190839	♂	"	"	"		527	221	41+4 =45		"
14613	" 190587	PY	"	"	"		—	—	—		IN FORMALIN
14614	" 190588	PY	"	"	"		—	—	—		"
14615	190629 S. RATTUS	♀	21 OCT.	" JINJU	SEA LEVEL		219	105	23+1 =24		"
14616	" 159692	♂	22 OCT	"	"		274	124	25+1 =26		SKIN + SKULL
14617	159297 NYCTIMENE	♂	"	"	"		149	24	18+4 =22		FA. 78 W. 550
14618	" 159298	♀	"	"	"		148	23	18+4 =22		FA. 80 W. 535
14619	159126 DOBSONIA	♂	"	"	"		209	31	30+6 =36		FA. 120 W. 815
14620	159092 PTEROPUS C.	♂	"	"	"		272	—	52+10 =62		FA. 170 W. 1094
14621	159199 MACROGLOSSUS	♂	"	"	"		70	—	10+2 =12		FA. 43 W. 321
14622	" 159200	♂	"	"	"		69	—	10+2 =12		FA. 44 W. 318
14623	" 159210	♀	"	"	"		69	—	10+2 =12		FA. 43 W. 333
14624	" 159211	♀	"	"	"		68	—	10+2 =12		FA. 45 W. 325
14625	" 159212	♀	"	"	"		65	—	10+2 =12		FA. 43 W. 297
14626	159201 MACROGLOSSUS	♂	23 OCT.	"	"		70	—	10+2 =12		FA. 45 W. 324
14627	" 159202	♂	"	"	"		69	—	10+2 =12		FA. 45 W. 330
14628	159693 S. RATTUS	♂	"	"	"		255	123	25+1 =26		"
14629	" 159700	♀	"	"	"		223	117	25+1 =26		"
14630	" 190630	♀	"	"	"		197	98	23+1 =24		IN FORMALIN
14631	190849 PHALANGER	♀	"	"	"		701	303	58+7 =65		SKIN + SKULL
14632	159093 PTEROPUS C.	♂	"	"	"		281	—	51+10 =61		FA. 176 W. 1246
14633	190589 PHALANGER	PY	"	"	"		—	—	—		ASSOCIATED WITH #14631 =
14634	159694 S. RATTUS	♂	24 OCT.	"	"		251	121	25+1 =26		SKIN + SKULL
14635	" 159701	♀	"	"	"		212	118	25+1 =26		"

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES	
14636	¹⁵⁹⁰⁹⁴ PTEROPUS C.	♂	^{OCT.} 24 AUG.	ROSSEL I. JINJU	SEA LEVEL		279	-	⁵⁰⁺¹⁰ =60		SKIN + SKULL	FA. 175 W. 1238
14637	¹⁵⁹²¹³ MACROGLOSSUS	♀	"	"	"		68	-	¹⁰⁺² =12		"	FA. 43 W. 291
14638	¹⁵⁹⁸⁰² S. RATTUS	♀	25 OCT.	"	"		256	124	²⁵⁺¹ =26		"	
14639	¹⁵⁹⁷⁰³ "	♀	"	"	"		258	122	²⁵⁺¹ =26		"	
14640	¹⁹⁰⁶³¹ "	♀	"	"	"		187	98	²³⁺¹ =24		IN FORMALIN	
14641	¹⁵⁹²⁰³ MACROGLOSSUS	♂	"	"	"		70	-	¹⁰⁺² =12		SKIN + SKULL	FA. 40 W. 315
14642	¹⁵⁹²⁰⁴ "	♂	"	"	"		69	-	¹⁰⁺² =12		"	FA. 42 W. 327
14643	¹⁵⁹²⁴⁰ PTEROPUS C.	♀	"	"	"		247	-	⁴⁸⁺¹⁰ =58		"	FA. 168 W. 1087
14644	¹⁵⁹¹²⁷ DOBSONIA	♀	"	"	"		187	24	³⁰⁺⁶ =36		"	FA. 120 W. 771
14645	¹⁵⁹²⁰⁵ MACROGLOSSUS	♂	26 OCT.	"	"		71	-	¹⁰⁺² =12		"	FA. 44 W. 317
14646	¹⁵⁹²⁰⁶ "	♂	"	"	"		71	-	¹⁰⁺² =12		"	FA. 45 W. 324
14647	¹⁵⁹²⁰⁷ "	♂	"	"	"		69	-	¹⁰⁺² =12		"	FA. 43 W. 325
14648	¹⁵⁹²¹⁴ "	♀	"	"	"		70	-	¹⁰⁺² =12		"	FA. 44 W. 313
14649	¹⁵⁹⁶⁹⁵ S. RATTUS	♂	"	"	"		271	133	²⁶⁺¹ =27		"	
14650	¹⁵⁹⁷⁰⁴ "	♀	"	"	"		268	127	²⁵⁺¹ =26		"	
14651	¹⁹⁰⁸⁴⁸ PHALANGER	♂	"	"	"		500	209	⁴³⁺⁵ =48		"	
14652	¹⁵⁹⁶⁹⁶ S. RATTUS	♂	27 OCT.	"	"		252	118	²⁵⁺¹ =26		SKIN + SKULL	
14653	¹⁵⁹⁷⁰⁵ "	♀	"	"	"		241	112	²⁵⁺¹ =26		"	
14654	¹⁹⁰⁶³² "	♂	"	"	"		233	109	²⁴⁺¹ =25		IN FORMALIN	
14655	¹⁹⁰⁶³³ "	♀	"	"	"		238	111	²⁴⁺¹ =25		"	
14656	¹⁵⁹⁷¹¹ "	♂	"	"	"		220	106	²³⁺¹ =24		SKULL ONLY	
14657	¹⁵⁹⁶⁹⁷ MUS	♂	"	"	"		170	80	²⁰⁺¹ =21		SKIN + SKULL	ENLARGED
14658	¹⁹⁰⁶³⁴ "	♀	"	"	"		171	82	²⁰⁺¹ =21		IN FORMALIN	
14659	¹⁵⁹¹²⁸ DOBSONIA	♀	"	"	"		179	23	³⁰⁺⁶ =36		SKIN + SKULL	
14660	¹⁵⁹²⁹⁹ NYCTIMENE	♀	"	"	"		139	22	¹⁷⁺³ =20		"	

FIELD #	NAME	SEX	DATE	LOCALITY
14661	¹⁹⁰⁸⁴⁶ PHALANGER	♂	27 OCT.	ROSSEL I., JUNJU
14662	" ¹⁹⁰⁸⁵⁰	♀	"	" "
14663	¹⁹⁰⁶³⁵ S. RATTUS	E	"	" "
14664	" ¹⁹⁰⁶³⁶	E	"	" "
14665	" ¹⁹⁰⁶³⁷	E	"	" "
14666	¹⁹⁰⁶⁰² HIPPOSIDEROS	♂	"	" "
14667	" ¹⁹⁰⁶⁰³	♂	"	" "
14668	" ¹⁹⁰⁶⁰⁴	♂	"	" "
14669	" ¹⁹⁰⁶⁰⁵	♂	"	" "
14670	" ¹⁹⁰⁶⁰⁶	♀	"	" "
14671	¹⁹⁰⁵⁹⁰ PHALANGER	PY	"	" "
14672	¹⁵⁹²⁰⁸ MACROGLOSSUS	♂	28 OCT.	" "
14673	" ¹⁵⁹²⁰⁹	♂	"	" "
14674	" ¹⁹⁰⁵⁹⁶	♂	"	" "
14675	" ¹⁹⁰⁵⁹⁷	♂	"	" "
14676	" ¹⁹⁰⁵⁹⁸	♀	"	" "
14677	¹⁵⁹⁶⁹⁸ S. RATTUS	♂	"	" "
14678	" ¹⁵⁹⁶⁹⁹	♂	"	" "
14679	¹⁹⁰⁸⁴⁷ PHALANGER	♂	"	" "
14680	" ¹⁹⁰⁸⁵¹	♀	"	" "
14681	" ¹⁹⁰⁵⁹¹	PY	"	" "
14682	" ¹⁹⁰⁵⁹²	PY	"	" "
14683	" ¹⁹⁰⁵⁹³	PY	"	" "
14684	¹⁵⁹⁸²² L. RATTUS	♂	3 NOV.	WOODLARK I., KULUMADAU
14685	" ¹⁵⁹⁸²³	♂	"	" "

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
SEA LEVEL		723	312	$\frac{57+7}{=64}$		SKIN + SKULL
"		666	287	$\frac{52+6}{=58}$		"
"		—	—	—		IN FORMALIN
"		—	—	—		"
"		—	—	—		"
"		68	20	$\frac{6+2}{=8}$		"
"		69	21	$\frac{6+2}{=8}$		"
"		68	22	$\frac{6+2}{=8}$		"
"		71	20	$\frac{6+2}{=8}$		"
"		69	20	$\frac{6+2}{=8}$		"
"		—	—	—		"
"		70	—	$\frac{10+2}{=12}$		SKIN + SKULL
"		70	—	$\frac{10+2}{=12}$		"
"		69	—	$\frac{10+2}{=12}$		IN FORMALIN
"		70	—	$\frac{10+2}{=12}$		"
"		67	—	$\frac{10+2}{=12}$		"
"		269	135	$\frac{25+1}{=26}$		SKIN + SKULL
"		265	129	$\frac{25+1}{=26}$		"
"		705	299	$\frac{54+7}{=61}$		"
"		731	318	$\frac{57+7}{=64}$		"
"		—	—	—		IN FORMALIN
"		—	—	—		"
"		—	—	—		"
200 M.		317	144	$\frac{36+2}{=38}$		SKIN + SKULL
"		326	131	$\frac{36+2}{=38}$		"

ASSOCIATED WITH
14653 = 159705

FA. 40
W. 237

FA. 40
W. 236

FA. 42
W. 241

FA. 38
W. 247

FA. 39
W. 238

ASSOCIATED WITH
14662 =

FA. 44
W. 331

FA. 44
W. 321

FA. 44
W. 327

FA. 45
W. 328

FA. 43
W. 317

FIELD#	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14686	¹⁵⁹⁸²⁴ L. RATTUS	♂	3 NOV.	WOODLARK I., KULUMADAU	200M.		342	128	$36+2=38$		SKIN + SKULL
14687	¹⁵⁹⁸²⁹ "	♀	"	"	"		275	124	$35+2=37$		"
14688	¹⁵⁹⁸³⁰ "	♀	"	"	"		357	158	$36+2=38$		"
14689	¹⁵⁹⁸³¹ "	♀	"	"	"		312	140	$35+2=37$		"
14690	¹⁵⁹⁰⁹⁶ PTEROPUS C.	♀	"	"	"		276	-	$49+11=60$		FA. 174 W. 1191
14691	¹⁵⁹⁰⁷² PTEROPUS H.	♂	4 NOV.	"	"		209	-	$39+9=48$		FA. 145 W. 991
14692	¹⁵⁹⁸³² L. RATTUS	♀	"	"	"		312	149	$36+2=38$		"
14693	¹⁵⁹⁸³³ "	♀	"	"	"		299	127	$36+2=38$		"
14694	¹⁵⁹⁵⁹⁴ MELOMYS	♂	5 NOV.	"	"		231	114	$30+2=32$		"
14695	¹⁵⁹³⁹¹ ASELLISCUS	♀	"	"	"		63	23	$6+1=7$		FA. 40 W. 249
14696	¹⁵⁹³⁰⁸ EMBALLONURA I	♀	"	"	"		67	25	$5+1=6$		FA. 35 W. 226
14697	¹⁵⁹⁸²⁵ L. RATTUS	♂	"	"	"		375	159	$36+2=38$		"
14698	¹⁵⁹⁸²⁶ "	♂	"	"	"		329	141	$36+2=38$		"
14699	¹⁹⁰⁷⁰⁷ "	♀	"	"	"		318	127	$35+2=37$		IN FORMALIN
14700	¹⁹⁰⁷⁰⁹ "	♂	"	"	"		229	109	$35+2=37$		"
14701	¹⁵⁹²⁴¹ PTEROPUS H.	♂	"	"	"		204	-	$40+9=49$		SKULL ONLY
14702	¹⁹⁰⁶⁴⁸ EMBALLONURA I	♀	"	"	"		-	-	-		IN FORMALIN
14703	¹⁵⁹⁵⁴⁰ PETAURUS	♀	6 NOV.	"	"		321	176	$24+3=27$	L. 20 W. 14	SKIN + SKULL
14704	¹⁹⁰⁶³⁸ "	♀	"	"	"		-	-	-		IN FORMALIN
14705	¹⁹⁰⁶³⁹ "	♀	"	"	"		-	-	-		"
14706	¹⁵⁹⁵⁹³ MELOMYS	♀	"	"	"		205	95	$24+2=26$		SKIN + SKULL
14707	¹⁵⁹¹³⁷ DOBSONIA	♂	"	"	"		191	23	$27+6=33$		FA. 110 W. 751
14708	¹⁵⁹¹⁴³ "	♀	"	"	"		145	20	$26+5=31$		FA. 93 W. 631
14709	¹⁵⁹³⁰⁹ EMBALLONURA I	♀	"	"	"		66	24	$5+1=6$		"
14710	¹⁹⁹⁵⁰³ PHALANGER	♀	"	"	"		677	303	$49+7=56$	L. 16 W. 13	"

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES	
14711	159451 MINIOPTERUS	♂	7 NOV.	WOODLARK I., KULUMADAU	200 M.		86	41	8+1 =9		SKIN + SKULL	FA. 37 W. 263
14712	" 159452	♂	"	" "	"		88	38	8+1 =9		"	FA. 37 W. 259
14713	" 159453	♂	"	" "	"		86	37	8+1 =9		"	FA. 38 W. 264
14714	" 159454	♂	"	" "	"		90	39	8+1 =9		"	FA. 37 W. 268
14715	" 159455	♀	"	" "	"		90	39	8+1 =9		"	FA. 36 W. 265
14716	" 159456	♀	"	" "	"		90	37	8+1 =9		"	FA. 36 W. 254
14717	" 159457	♀	"	" "	"		86	36	8+1 =9		"	FA. 36 W. 267
14718	" 159458	♀	"	" "	"		88	38	8+1 =9		"	FA. 36 W. 264
14719	" 190686	♂	"	" "	"		87	39	8+1 =9		IN FORMALIN	FA. 37 W. 263
14720	" 190690	♂	"	" "	"		87	36	8+1 =9		"	FA. 36 W. 265
14721	" 190689	♂	"	" "	"		88	36	8+1 =9		"	FA. 36 W. 259
14722	" 190691	♂	"	" "	"		86	35	8+1 =9		"	FA. 36 W. 258
14723	" 190701	♂	"	" "	"		86	37	8+1 =9		"	FA. 37 W. 270
14724	" 190688	♂	"	" "	"		85	37	8+1 =9		"	FA. 36 W. 268
14725	" 190692	♂	"	" "	"		89	38	8+1 =9		"	FA. 36 W. 255
14726	" 190693	♂	"	" "	"		89	37	8+1 =9		"	FA. 36 W. 264
14727	" 190694	♂	"	" "	"		90	37	8+1 =9		"	FA. 37 W. 263
14728	" 190695	♀	"	" "	"		86	37	8+1 =9		"	FA. 36 W. 261
14729	" 190702	♀	"	" "	"		87	37	8+1 =9		"	FA. 36 W. 262
14730	" 190696	♀	"	" "	"		86	36	8+1 =9		"	FA. 36 W. 269
14731	" 190697	♀	"	" "	"		89	35	8+1 =9		"	FA. 36 W. 258
14732	" 190698	♀	"	" "	"		88	39	8+1 =9		"	FA. 38 W. 256
14733	" 190689	♀	"	" "	"		84	37	8+1 =9		"	FA. 37 W. 259
14734	" 190703	♀	"	" "	"		90	38	8+1 =9		"	FA. 37 W. 261
14735	" 190704	♀	"	" "	"		90	38	8+1 =9		"	FA. 37 W. 264

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14736	¹⁵⁹⁶⁸⁴ S. RATTUS	♂	7 NOV.	WOODLARK I., KULUMADAU	200M.		214	89	$\frac{25+1}{=26}$		SKIN + SKULL
14737	¹⁹⁰⁷⁰⁸ "	♂	"	" "	"		187	84	$\frac{22+1}{=23}$		IN FORMALIN
14738	¹⁹⁰⁶⁴⁵ SYCONYCTERIS	♂	"	" "	"		71	-	$\frac{10+2}{=12}$		" FA. 44 W. -
14739	¹⁵⁹¹³⁸ DOBSONIA	♂	"	" "	"		195	25	$\frac{27+5}{=32}$		SKIN + SKULL FA. 113 W. 764
14740	¹⁵⁹¹³⁹ "	♂	"	" "	"		191	23	$\frac{27+5}{=32}$		" FA. 112 W. 771
14741	¹⁵⁹¹⁴⁰ "	♂	"	" "	"		189	22	$\frac{28+5}{=33}$		" FA. 113 W. 770
14742	¹⁵⁹¹⁴¹ "	♂	"	" "	"		190	25	$\frac{28+6}{=34}$		" FA. 111 W. 761
14743	¹⁵⁹¹⁴⁴ "	♀	"	" "	"		187	24	$\frac{27+5}{=32}$		" FA. 112 W. 759
14744	¹⁵⁹¹⁴⁵ "	♀	"	" "	"		182	19	$\frac{25+5}{=30}$		" FA. 103 W. 690
14745	¹⁵⁹⁵⁸⁹ PHALANGERO L.	♂	"	" "	"		601	259	$\frac{47+6}{=53}$		"
14746	¹⁹⁹⁵⁰⁴ "	♀	"	" "	"		607	263	$\frac{48+6}{=54}$		"
14747	¹⁹⁹⁵⁰⁵ "	♀	"	" "	"		582	237	$\frac{46+6}{=52}$		"
14748	¹⁵⁹³⁰⁰ NYCTIMENE	♂	8 NOV.	" "	"		138	22	$\frac{17+4}{=21}$		" FA. 75 W. 532
14749	¹⁵⁹⁵⁴¹ PETAURUS	♀	"	" "	"		282	156	$\frac{25+2}{=27}$		"
14750	¹⁵⁹³⁸¹ ASELLISCUS	♂	"	" "	"		62	24	$\frac{6+1}{=7}$		" FA. 40 W. 255
14751	¹⁹⁰⁶⁹⁹ MINIOPTERUS	♀	"	" "	"		86	37	$\frac{8+1}{=9}$		IN FORMALIN FA. 36 W. 258
14752	¹⁹⁰⁶⁴⁶ EMBALLANURA	♂	"	" "	"		50	9	$\frac{5+1}{=6}$		" FA. 33 W. 220
14753	¹⁵⁹³⁸² ASELLISCUS	♂	9 NOV.	" "	"		65	23	$\frac{6+1}{=7}$		SKIN + SKULL FA. 40 W. 242
14754	¹⁵⁹³⁸³ "	♂	"	" "	"		61	22	$\frac{6+1}{=7}$		" FA. 39 W. 247
14755	¹⁵⁹³⁰⁶ EMBALLANURA	♂	"	" "	"		49	9	$\frac{5+1}{=6}$		" FA. 35 W. 218
14756	¹⁵⁹²¹⁷ SYCONYCTERIS	♂	"	" "	"		70	-	$\frac{10+2}{=12}$		" FA. 41 W. 303
14757	¹⁵⁹⁴⁵⁹ MINIOPTERUS	♂	"	" "	"		107	50	$\frac{9+1}{=10}$		" FA. 46 W. 326
14758	¹⁵⁹⁶⁸⁷ MUS	♀	"	" "	"		156	84	$\frac{20+1}{=21}$		"
14759	¹⁹⁰⁷¹⁰ L. RATTUS	♀	"	" "	"		236	104	$\frac{32+2}{=34}$		IN FORMALIN
14760	¹⁵⁹⁵⁴² PETAURUS	♂	"	" "	"		325	169	$\frac{25+2}{=27}$		SKIN + SKULL

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14761	¹⁵⁹⁵⁴⁵ PETAURUS	♂	9 NOV.	WOODLARK I., KULUMADAU	200 M.		303	171	$\frac{2572}{=27}$		SKIN + SKULL
14762	¹⁵⁹⁸³⁴ L. RATTUS	♀	10 NOV.	" "	"		343	149	$\frac{3573}{=38}$		"
14763	¹⁵⁹⁸³⁵ "	♀	"	" "	"		294	142	$\frac{3573}{=38}$		"
14764	¹⁵⁹⁶⁸⁸ S. RATTUS	♀	"	" "	"		229	103	$\frac{22+2}{=24}$		"
14765	¹⁵⁹⁰⁷³ PTEROPUS H.	♂	"	" "	"		213	—	$\frac{40+10}{=50}$		FA. 148 W. 984
14766	¹⁵⁹⁰⁷⁴ "	♀	"	" "	"		203	—	$\frac{39+9}{=48}$		FA. 143 W. 975
14767	¹⁵⁹⁴⁶¹ MINIOPTERUS #2	♀	11 NOV.	" "	"		109	51	$\frac{9+1}{=10}$		FA. 46 W. 330
14768	¹⁵⁹⁴⁶² "	♀	"	" "	"		106	50	$\frac{9+1}{=10}$		FA. 46 W. 322
14769	¹⁹⁰⁷⁰⁰ MINIOPTERUS #1	♀	"	" "	"		85	39	$\frac{8+1}{=9}$		IN FORMALIN FA. 36 W. 272
14770	¹⁵⁹²¹⁶ SYCONYCTERIS	♀	"	" "	"		55	—	$\frac{9+2}{=11}$		SKIN + SKULL FA. 36 W. 269
14771	¹⁵⁹²¹⁹ "	♀	"	" "	"		71	—	$\frac{10+2}{=12}$		" FA. 42 W. 307
14772	¹⁵⁹²²⁰ "	♀	"	" "	"		69	—	$\frac{10+2}{=12}$		" FA. 41 W. 309
14773	¹⁹⁰⁶⁴¹ "	♀	"	" "	"		71	—	$\frac{10+2}{=12}$		IN FORMALIN FA. 42 W. 304
14774	¹⁹⁰⁶⁴² "	♀	"	" "	"		62	—	$\frac{9+2}{=12}$		" FA. 38 W. 282
14775	¹⁵⁹⁶⁸⁵ S. RATTUS	♂	12 NOV.	" "	"		239	106	$\frac{2572}{=27}$		SKIN + SKULL
14776	¹⁵⁹¹⁴⁶ DOBSONIA (R)	♀	"	" "	"		178	27	$\frac{27+6}{=33}$		" FA. 112 W. 748
14777	¹⁹⁰⁷⁰⁶ MINIOPTERUS #2	E	"	" "	"		—	—	—		IN FORMALIN ASSOCIATED WITH # 14767 = 159461
14778	¹⁵⁹⁶⁸⁹ L. RATTUS	♀	13 NOV.	" "	"		230	107	$\frac{30+2}{=32}$		SKIN + SKULL
14779	¹⁵⁹⁶⁹⁰ S. RATTUS	♀	"	" "	"		227	108	$\frac{22+2}{=24}$		"
14780	¹⁵⁹³⁸⁴ ASELLISCUS	♂	"	" "	"		61	23	$\frac{6+1}{=7}$		FA. 40 W. 251
14781	¹⁵⁹³⁸⁵ "	♂	"	" "	"		63	24	$\frac{6+1}{=7}$		FA. 38 W. 241
14782	¹⁵⁹¹⁴⁷ DOBSONIA R.	♀	"	" "	"		182	26	$\frac{27+6}{=33}$		FA. 112 W. 756
14783	¹⁵⁹⁶⁸⁶ S. RATTUS	♂	14 NOV.	" "	"		223	97	$\frac{24+1}{=25}$		"
14784	¹⁹⁰⁷¹¹ "	♀	"	" "	"		231	98	$\frac{25+1}{=26}$		IN FORMALIN
14785	¹⁵⁹³⁰⁷ EMBALLONURA	♂	"	" "	"		47	8	$\frac{57+1}{=6}$		SKIN + SKULL FA. 33 W. 214

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES	
14786	¹⁵⁹⁴⁶⁰ MINIOPTERIS #2	♂	14 NOV.	WOODLARK I., KULUMADAU	200 M.		104	48	9+1 =10		SKIN + SKULL	FA. 45 W. 318
14787	¹⁵⁹³⁸⁶ ASELLISCUS	♂	"	"	"		61	24	6+1 =7		"	FA. 40 W. 251
14788	¹⁵⁹³⁸⁷ "	♂	"	"	"		60	24	6+1 =7		"	FA. 40 W. 242
14789	¹⁵⁹³⁹² "	♂	"	"	"		63	23	6+1 =7		"	FA. 39 W. 243
14790	¹⁵⁹³⁹³ "	♀	"	"	"		63	26	6+1 =7		"	FA. 38 W. 249
14791	¹⁵⁹³⁹⁴ "	♀	"	"	"		63	24	6+1 =7		"	FA. 39 W. 253
14792	¹⁵⁹³⁹⁵ "	♀	"	"	"		61	23	6+1 =7		"	FA. 40 W. 254
14793	¹⁹⁰⁶⁵⁰ "	♂	"	"	"		61	24	6+1 =7		IN FORMALIN	FA. 41 W. 251
14794	¹⁹⁰⁶⁶⁹ "	♀	"	"	"		60	22	6+1 =7		"	FA. 38 W. 248
14795	¹⁹⁰⁶⁸⁵ "	♀	"	"	"		—	—	—		"	ASSOCIATED WITH #14791 = 159394
¹⁵⁹⁵⁶⁴ 14796	¹⁵⁹¹⁴⁸ DOBSONIA M.	♂	15 NOV.	"	"		180	31	27+6 =33		"	FA. 115 W. 781
14797	¹⁵⁹¹⁴⁹ "	♀	"	"	"		176	28	27+6 =33		SKIN + SKULL	FA. 111 W. 772
14798	¹⁵⁹¹⁴² "	♀	"	"	"		150	22	25+5 =30		"	FA. 95 W. 593
14799	¹⁹⁰⁶⁴⁰ "	♂	"	"	"		131	18	25+4 =25		"	FA. 82 W. 488
14800	¹⁵⁹³⁸⁸ "	♀	"	"	"		142	20	25+4 =29		IN FORMALIN	FA. 87 W. 553
14801	¹⁵⁹³⁸⁹ ASELLISCUS	♂	16 NOV.	"	"		61	24	6+1 =7		SKIN + SKULL	FA. 38 W. 236
14802	¹⁵⁹³⁹⁰ "	♂	"	"	"		62	23	6+1 =7		"	FA. 38 W. 242
14803	¹⁵⁹³⁹⁶ "	♂	"	"	"		60	24	6+1 =7		"	FA. 40 W. 243
14804	¹⁵⁹³⁹⁷ "	♀	"	"	"		62	22	6+1 =7		"	FA. 40 W. 238
14805	¹⁵⁹³⁹⁸ "	♀	"	"	"		63	22	6+1 =7		"	FA. 39 W. 236
14806	¹⁹⁰⁶⁵¹ "	♀	"	"	"		60	22	6+1 =7		"	FA. 40 W. 248
14807	¹⁹⁰⁶⁵² "	♂	"	"	"		59	21	6+1 =7		IN FORMALIN	FA. 41 W. 251
14808	¹⁹⁰⁶⁵³ "	♂	"	"	"		60	22	6+1 =7		"	FA. 38 W. 239
14809	¹⁹⁰⁶⁵⁴ "	♂	"	"	"		62	25	6+1 =7		"	FA. 40 W. 243
14810	"	♂	"	"	"		61	23	6+1 =7		"	FA. 40 W. 252

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14811	¹⁹⁰⁶⁵⁵ ASELLISCUS	♂	16 NOV.	WOODLARK I., KULUMADAU	200 M.		63	23	$\frac{6+1}{=7}$		IN FORMALIN, FA. 38 W. 245
14812	¹⁹⁰⁶⁵⁶ "	♂	"	" "	"		61	24	$\frac{6+1}{=7}$	"	FA. 40 W. 248
14813	¹⁹⁰⁶⁵⁷ "	♂	"	" "	"		61	22	$\frac{6+1}{=7}$	"	FA. 38 W. 255
14814	¹⁹⁰⁶⁵⁸ "	♂	"	" "	"		61	24	$\frac{6+1}{=7}$	"	FA. 40 W. 252
14815	¹⁹⁰⁶⁵⁹ "	♂	"	" "	"		64	24	$\frac{6+1}{=7}$	"	FA. 41 W. 253
14816	¹⁹⁰⁶⁶⁰ "	♂	"	" "	"		62	25	$\frac{6+1}{=7}$	"	FA. 40 W. 247
14817	¹⁹⁰⁶⁶¹ "	♂	"	" "	"		60	23	$\frac{6+1}{=7}$	"	FA. 41 W. 247
14818	¹⁹⁰⁶⁶² "	♂	"	" "	"		61	23	$\frac{6+1}{=7}$	"	FA. 40 W. 248
14819	¹⁹⁰⁶⁶³ "	♂	"	" "	"		62	21	$\frac{6+1}{=7}$	"	FA. 40 W. 259
14820	¹⁹⁰⁶⁶⁴ "	♂	"	" "	"		63	20	$\frac{6+1}{=7}$	"	FA. 40 W. 251
14821	¹⁹⁰⁶⁶⁵ "	♂	"	" "	"		63	24	$\frac{6+1}{=7}$	"	FA. 40 W. 255
14822	¹⁹⁰⁶⁶⁸ ¹⁹⁰⁶⁶⁹ ♀ + EMBRYO	♀	"	" "	"		63	23	$\frac{6+1}{=7}$	"	FA. 40 W. 254
14823	¹⁹⁰⁶⁷⁰ "	♀	"	" "	"		64	22	$\frac{6+1}{=7}$	"	FA. 41 W. 253
14824	¹⁹⁰⁶⁷¹ "	♀	"	" "	"		63	22	$\frac{6+1}{=7}$	"	FA. 41 W. 248
14825	¹⁹⁰⁶⁷² "	♀	"	" "	"		63	22	$\frac{6+1}{=7}$	"	FA. 39 W. 247
14826	¹⁹⁰⁶⁷³ "	♀	"	" "	"		63	24	$\frac{6+1}{=7}$	"	FA. 38 W. 250
14827	¹⁹⁰⁶⁷⁴ "	♀	"	" "	"		61	23	$\frac{6+1}{=7}$	"	FA. 40 W. 251
14828	¹⁹⁰⁶⁷⁵ "	♀	"	" "	"		61	26	$\frac{6+1}{=7}$	"	FA. 40 W. 255
14829	¹⁹⁰⁶⁷⁶ "	♀	"	" "	"		60	23	$\frac{6+1}{=7}$	"	FA. 40 W. 249
14830	¹⁹⁰⁶⁷⁷ "	♀	"	" "	"		64	25	$\frac{6+1}{=7}$	"	FA. 40 W. 251
14831	¹⁹⁰⁶⁷⁸ "	♀	"	" "	"		63	24	$\frac{6+1}{=7}$	"	FA. 40 W. 251
14832	¹⁹⁰⁶⁷⁹ "	♀	"	" "	"		62	23	$\frac{6+1}{=7}$	"	FA. 40 W. 248
14833	¹⁹⁰⁶⁸⁰ "	♀	"	" "	"		62	21	$\frac{6+1}{=7}$	"	FA. 38 W. 255
14834	¹⁹⁰⁶⁸¹ "	♀	"	" "	"		63	22	$\frac{6+1}{=7}$	"	FA. 41 W. 254
14835	¹⁹⁰⁶⁸² "	♀	"	" "	"		62	22	$\frac{6+1}{=7}$	"	FA. 41 W. 254

14846-49 - COLL. - ^{L.}EVENNETT
 - OLD MINE TUNNEL
 - C. 300 FT.
 - LULUAI, SULOGA PENINSULA

FIELD #	NAME	SEX	DATE	LOCALITY
14836	¹⁹⁰⁶⁸³ ASELLISCUS	♀	16 NOV.	WOODLARK I., KULUMADAU
14837	¹⁹⁰⁶⁸⁴ "	♀	"	"
14838	¹⁹⁰⁷¹² L. RATTUS	-	17 NOV.	"
14839	¹⁵⁹⁸³⁶ "	♀	"	"
14840	¹⁵⁹⁸²⁸ "	♂	"	"
14841	¹⁵⁹⁵⁴⁴ PETAURUS	♀	18 NOV.	"
14842	¹⁵⁹⁵⁴³ "	♀	"	"
14843	¹⁵⁹⁸³⁷ L. RATTUS	♀	"	"
14844	¹⁵⁹⁸³⁸ "	♀	"	"
14845	¹⁵⁹³¹⁰ EMBALLONURA #2	♂	19 NOV.	"
14846	¹⁵⁹³⁵² HIPPOSIDEROS #6	♀	"	"
14847	¹⁵⁹³⁵³ = H. BICOLOR	♀	"	"
14848	¹⁵⁹³⁵⁴ "	♀	"	"
14849	¹⁹⁰⁶⁴⁹ "	♀	"	"
14850	¹⁹⁰⁶⁴⁷ EMBALLONURA #1	♂	"	"
14851	¹⁹⁰⁷⁰⁵ MINIOPTEPUS #2	♂	"	"
14852	¹⁵⁹²⁴² PTEROPUS H.	♀	"	"
14853	¹⁵⁹⁶⁹¹ S. RATTUS	♀	"	"
14854	¹⁵⁹⁸²⁷ L. RATTUS	♂	"	"
14855	¹⁵⁹⁸³⁹ "	♀	"	"
14856	¹⁵⁹³⁰¹ NYCTIMENE	♂	"	"
14857	¹⁵⁹¹⁵⁰ DOBSONIA M.	♀	20 NOV.	"
14858	¹⁹⁰⁶⁶⁶ ASELLISCUS	♂	"	"
14859	¹⁵⁹²¹⁸ SYCONYCTERIS #1	♂	21 NOV.	"
14860	¹⁵⁹²¹⁵ SYCONYCTERIS #2	♂	"	"

SEE
TOP
OF
PAGE

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
200M.		63	26	$\frac{6+1}{=7}$		IN FORMALIN , FA. 40 W. 243
"		-	-	-		" ,
"		-	-	-		" , HEAD ONLY
"		344	148	$\frac{35+3}{=38}$		SKIN + SKULL ,
"		191	94	$\frac{28+2}{=30}$		" ,
"		313	183	$\frac{25+3}{=28}$		" ,
"		309	174	$\frac{25+3}{=28}$		" ,
"		335	159	$\frac{35+2}{=37}$		" ,
"		314	148	$\frac{35+2}{=37}$		" ,
"		55	11	$\frac{6+1}{=7}$ L. 10 W. 7		" , FA 38 W. 259
"		72	30	$\frac{6+2}{=8}$ L. 18 W. 18		" , FA. 42 W. 271
"		71	28	$\frac{6+2}{=8}$		" , FA. 42 W. 278
"		70	29	$\frac{6+2}{=8}$		" , FA. 42 W. 268
"		72	31	$\frac{6+2}{=8}$		IN FORMALIN , FA. 41 W. 274
"		67	24	$\frac{5+1}{=6}$		" , FA. 35 W. 229
"		106	49	$\frac{9+1}{=10}$		" , FA. 45 W. 323
"		-	-	-		SKULL ONLY ,
"		211	106	$\frac{23+1}{=24}$		SKIN + SKULL ,
"		328	148	$\frac{36+2}{=38}$		" ,
"		304	126	$\frac{36+2}{=38}$		" ,
"		135	25	$\frac{17+4}{=21}$		" , FA. 72 W. 528
"		138	18	$\frac{25+5}{=30}$		" , FA. 88 W. 582
"		62	25	$\frac{6+1}{=7}$		IN FORMALIN , FA. 39 W. 238
"		71	-	$\frac{10+2}{=12}$		SKIN + SKULL , FA. 41 W. 304
"		56	-	$\frac{9+2}{=11}$		" , FA. 38 W. 268

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14861	¹⁹⁰⁶⁴³ SYCONYCTERIS	♀	21 NOV.	WOODLARK I., KULUMADAU	200 M.		70	—	10+2 =12		IN FORMALIN FA. 40 W. 307
14862	¹⁹⁰⁶⁴⁴	♀	"	"	"		71	—	10+2 =12		" FA. 41 W. 302
14863	¹⁵⁹⁵⁶⁵ DOBSONIA M.	♀	22 NOV.	"	"		145	19	25+5 =30		" FA. 93 W. 621
14864	¹⁵⁹²²¹ SYCONYCTERIS	♀	"	"	"		70	—	10+2 =12		SKIN + SKULL FA. 42 W. 307
14865	¹⁵⁹⁰³¹ PTEROPUS	♂	1 DEC.	PAPUA, MORUNUT MOANOUNA SE. MILNE BAY PLANTATION	50 M.		299	—	59+12 =71	L. 29 W. 16	" FA. 201 W. 1448
14866	¹⁵⁹³⁰³ NYCTIMENE A.	♂	"	"	"		120	22	13+3 =16	L. 13 W. 8	" FA. 58 W. 429
14867	¹⁵⁹³⁰⁴	♂	"	"	"		97	14	13+3 =16	L. 13 W. 8	" FA. 52 W. 375
14868	¹⁵⁹⁵⁴⁶ PETAURUS	♂	"	"	"		324	183	27+3 =30		"
14869	¹⁵⁹⁵⁴⁷	♂	"	"	"		323	172	26+3 =29		"
14870	¹⁵⁹⁵⁴⁸	♂	"	"	"		303	171	26+3 =29		"
14871	¹⁵⁹⁵⁴⁹	♀	"	"	"		291	161	26+3 =29		"
14872	¹⁵⁹⁴⁷⁹ DACTYLONAX	♂	"	"	"		602	347	47+5 =52	L. 31 W. 21	"
14873	¹⁵⁹⁴⁴⁸ UROMYS	♂	2 DEC.	"	"		560	282	54+5 =59		"
14874	¹⁵⁹⁴⁷¹ PSEUDOCHEIRUS	♂	"	"	"		400	194	25+2 =27	L. 11 W. 13	"
14875	¹⁵⁹⁶³⁹ POGONOMYS	♀	"	"	"		378	223	31+2 =33		"
14876	¹⁵⁹⁶³⁸	♂	"	"	"		266	165	27+2 =29		"
14877	¹⁵⁹¹⁵⁶ SYCONYCTERIS	♀	"	"	"		70	—	10+2 =12		" FA. 45 W. 320
14878	¹⁵⁹³⁰⁵ NYCTIMENE A.	♂	"	"	"		101	16	13+3 =16		" FA. 55 W. 400
14879	¹⁵⁹⁰²⁸ ROUSETTUS	♀	"	"	"		129	17	16+4 =20	L. 17 W. 9	" FA. 81 W. 521
14880	¹⁵⁹⁰²⁹	♀	"	"	"		131	18	16+4 =20		" FA. 86 W. 530
14881	¹⁹⁰⁷⁵⁵	♀	"	"	"		118	17	16+4 =20		IN FORMALIN FA. 76 W. 478
14882	¹⁹⁰⁷⁵⁶	♀	"	"	"		—	—	—		" ASSOCIATED WITH # 14880
14883	¹⁵⁹⁶⁴⁰ POGONOMYS	♀	3 DEC.	"	"		333	197	32+2 =34		SKIN + SKULL
14884	¹⁵⁹⁶⁴¹	♀	"	"	"		348	196	32+2 =34		"
14885	¹⁹⁰⁷⁶¹	♂	"	"	"		183	104	22+1 =23		IN FORMALIN

FIELD#	NAME	SEX	DATE	LOCALITY
14886	¹⁵⁹⁴⁰² PIPISTIRELLUS	♀	3 DEC.	PAPUA, MORNUNA PLANTATION
14887	¹⁵⁹⁰³⁰ ROUSETTUS	♂	"	" " "
14888	¹⁵⁹⁴⁸⁰ DACTYLONAX	♀	"	" " "
14889	¹⁵⁹⁸⁴⁹ UROMYS	♀	"	" " "
14890	¹⁹⁹⁵⁰² PHALANGER	♀	"	" " "
14891	¹⁹⁰⁷⁵⁷ MELOMYS	♂	"	" " "
14892	¹⁵⁹⁵⁵⁰ PETAURUS	♂	"	" " "
14893	¹⁵⁹⁰⁹⁸ DOBSONIA	♀	4 DEC.	" " "
14894	¹⁵⁹⁸⁵⁰ UROMYS	♀	"	" " "
14895	¹⁹⁰⁷⁵⁴ ROUSETTUS	♀	"	" " "
14896	" ¹⁹⁰⁷⁵³	♂	"	" " "
14897	¹⁹⁰⁷⁵⁸ POGONOMYS	♀	"	" " "
14898	" ¹⁹⁰⁷⁶⁰	♂	"	" " "
14899	¹⁹⁰⁷⁵⁹ "	♀	"	" " "
14900	¹⁹⁰⁷⁴⁹ PETAURUS	♀	"	" " "
14901	" ¹⁹⁰⁷⁵⁰	♀	"	" " "
14902	" ¹⁹⁰⁷⁵¹	PY	"	" " "
14903	" ¹⁹⁰⁷⁵²	PY	"	" " "
14904	¹⁵⁹³⁶² HIPPOSIDEROS D.	♀	10 DEC.	KIRIWINA I., LILUTA
14905	" ¹⁵⁹³⁶³	♀	"	" " "
14906	¹⁹⁰⁸⁵² PHALANGER	♂	"	" " "
14907	" ¹⁹⁰⁸⁵⁶	♀	"	" " "
14908	" ¹⁵⁹⁵⁵⁷	♂	"	" " "
14909	" ¹⁵⁹⁵⁵⁸	♀	"	" " "
14910	¹⁵⁹⁷⁶⁵ MINIOPTERUS	♀	11 DEC.	" " "

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
50M.		72	28	$\frac{6+1}{=7}$		SKIN + SKULL, FA. 29, W. 200
"		132	17	$\frac{16+4}{=20}$		" FA. 86, W. 533
"		575	330	$\frac{46+5}{=51}$		"
"		520	279	$\frac{54+5}{=59}$		"
"	4 1/4 LB.	799	382	$\frac{60+8}{=68}$		" white belly
"		258	120	$\frac{25+2}{=27}$		IN FORMALIN
"		312	168	$\frac{26+2}{=28}$		SKIN + SKULL
"		239	35	$\frac{35+7}{=42}$		" FA. 145, W. 941
"		548	281	$\frac{53+4}{=57}$		"
"		135	16	$\frac{16+4}{=20}$		IN FORMALIN, FA. 83
"		122	13	$\frac{16+4}{=20}$		" FA. 75
"		396	227	$\frac{30+2}{=32}$		"
"		351	198	$\frac{32+2}{=34}$		"
"		304	178	$\frac{29+2}{=31}$		"
"		292	153	$\frac{25+2}{=27}$		"
"		320	157	$\frac{25+2}{=27}$		"
"		—	—	—		ASSOCIATED WITH #14900 = 190749
"		—	—	—		"
10M.		133	49	$\frac{15+4}{=19}$		SKIN + SKULL, FA. 76, W. 477
"		142	53	$\frac{15+4}{=19}$		" FA. 76, W. 460
"		876	405	$\frac{65+8}{=73}$		"
"		713	311	$\frac{55+7}{=62}$		"
"		403	181	$\frac{34+4}{=38}$		"
"		413	192	$\frac{34+4}{=38}$		"
"		108	49	$\frac{9+1}{=10}$		FA. 48, W. 332

FIELD #	NAME	SEX	DATE	LOCALITY
14911	¹⁵⁹⁴⁶³ MINIOPTERUS #1	♂	11 DEC.	KIRIWINA I., LILUTA
14912	¹⁵⁹¹⁵¹ DOBSONIA M.	♀	"	"
14913	¹⁵⁹¹⁵² "	♀	"	"
14914	¹⁹⁰⁷¹⁵ "	♀	"	"
14915	¹⁵⁹⁷³⁰ S. RATTUS	♀	"	"
14916	¹⁵⁹⁷³¹ "	♀	"	"
*14917	¹⁹⁰⁷⁴⁵ "	♂	"	"
¹⁵⁹⁵⁶³ 14918	¹⁵⁹⁵⁶⁶ PTEROPUS H.	♂	"	"
¹⁵⁹⁵⁶⁷ 14919	DOBSONIA M.	♂	"	"
14920	"	♀	"	"
14921	¹⁹⁰⁷¹⁶ "	♀	"	"
14922	¹⁹⁰⁷¹⁷ "	♀	"	"
14923	¹⁵⁹²²² SYCONYCTERIS	♀	12 DEC.	"
14924	¹⁵⁹³⁰² NYCTIMENE	♂	"	"
14925	¹⁵⁹⁰⁷⁵ PTEROPUS H.	♀	"	"
14926	¹⁵⁹⁰⁹⁷ PTEROPUS C.	♀	"	"
14927	¹⁵⁹¹⁵³ DOBSONIA M.	♀	"	"
¹⁵⁹⁵⁶⁸ 14928	"	♂	"	"
¹⁵⁹⁵⁶⁹ 14929	"	♂	"	"
¹⁵⁹⁵⁷⁰ 14930	"	♂	"	"
*14931	¹⁹⁰⁷⁴⁶ S. RATTUS	♂	"	"
14932	¹⁹⁰⁷¹⁸ DOBSONIA M	E	"	"
14933	¹⁹⁰⁷⁶⁴ ECHYMIPERA	♂	"	"
14934	¹⁹⁰⁷⁶⁵ "	♂	"	"
*14935	¹⁹⁰⁷¹⁹ NYCTIMENE	♂	"	"

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
10 M.		86	35	$8+1=9$		SKIN + SKULL FA. 37 W. 271
"		170	24	$27+5=32$		" FA. 100 W. 691
"		173	23	$27+5=32$		" FA. 105 W. 684
"		135	20	$26+4=30$		IN FORMALIN FA. 85 W. 589
"		243	120	$23+1=24$		SKIN + SKULL
"		243	121	$23+1=24$		"
"		197	100	$23+1=24$		IN FORMALIN
"		141	—	$35+7=42$		" FA. 95 W. 604
"		175	23	$27+5=32$		" FA. 108 W. 697
"		176	22	$27+5=32$		" FA. 108 W. 691
"		135	18	$24+4=28$		" FA. 86 W. 555
"		133	17	$24+3=27$		" FA. 82 W. 531
"		73	—	$11+2=13$		SKIN + SKULL FA. 45 W. 338
"		128	18	$16+4=20$		" FA. 73 W. 513
"		195	—	$38+9=47$		" FA. 126 W. 903
"		271	—	$50+11=61$		" FA. 175 W. 1283
"		179	22	$27+5=32$		" FA. 107 W. 717
"		170	23	$27+5=32$		IN FORMALIN FA. 106 W. 691
"		170	22	$27+5=32$		" FA. 107 W. 695
"		166	23	$27+5=32$		" FA. 106 W. 677
"		207	97	$23+1=24$		"
"		—	—	—		" ASSOCIATED WITH #14927 = 159153
"		500	104	$64+8=72$		SKIN + SKULL
"		474	93	$62+8=70$		"
"		96	17	$15+3=18$		IN FORMALIN FA. 52 W. 346

* plastic bag
marked
L.J.B.S. (1) spec.

FIELD #	NAME	SEX	DATE	LOCALITY	ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
14936	¹⁹⁰⁷⁷¹ PROTEMNODON	♂	12 DEC.	KIRIWINA I., LILUTA	10M.		1613	776	$\frac{228+28}{=256}$	L. 76 W. 44	SKIN + SKULL
14937	¹⁵⁹⁴⁷⁸ ECHYMIPERA	♂	13 DEC.	"	"		481	91	$\frac{61+3}{=68}$		"
14938	¹⁵⁹⁴⁶⁴ MINIOPTERUS #1	♂	"	"	"		82	34	$\frac{8+1}{=9}$		"
14939	¹⁵⁹³⁶⁴ HIPPOSIDEROS D.	♀	"	"	"		144	52	$\frac{15+4}{=19}$		"
14940	¹⁹⁰⁸⁵⁴ PHALANGERO.	♂	"	"	"		752	351	$\frac{62+8}{=70}$		"
14941	¹⁹⁰⁸⁵³ "	♂	"	"	"		772	358	$\frac{62+8}{=70}$		"
14942	¹⁹⁰⁸⁵⁷ "	♀	"	"	"		719	310	$\frac{52+7}{=59}$		"
14943	¹⁹⁹⁵⁰¹ "	♀	"	"	"		682	301	$\frac{52+7}{=59}$		"
¹⁵⁹⁵⁷⁵ 14944	"	♂	"	"	"		415	198	$\frac{34+4}{=38}$		IN FORMALIN
¹⁵⁹⁵⁷⁶ 14945	"	♀	"	"	"		410	192	$\frac{34+4}{=38}$		"
* 14946	¹⁹⁰⁷¹³ "	PY	"	"	"		—	—	—		ASSOCIATED WITH #14942
* 14947	¹⁹⁰⁷¹⁴ "	PY	"	"	"		—	—	—		"
14948	¹⁵⁹⁵⁸⁷ HYDROMYS	♂	14 DEC.	"	"		498	249	$\frac{52+4}{=56}$		SKIN + SKULL
14949	¹⁵⁹¹⁵⁴ DOBSONIA R.	♀	"	"	"		170	21	$\frac{24+5}{=29}$		"
14950	¹⁵⁹³⁵⁷ HIPPOSIDEROS 5	♀	"	"	"		104	40	$\frac{9+2}{=11}$		"
14951	¹⁵⁹³⁵⁸ "	♀	"	"	"		105	40	$\frac{9+2}{=11}$		"
14952	¹⁵⁹³⁵⁹ "	♀	"	"	"		106	41	$\frac{9+2}{=11}$		"
14953	¹⁵⁹³⁶⁰ "	♀	"	"	"		105	39	$\frac{9+2}{=11}$		"
14954	¹⁵⁹³⁵⁶ "	♂	"	"	"		87	29	$\frac{9+2}{=11}$		"
14955	¹⁵⁹³²⁰ HIPPOSIDEROS 6	♀	"	"	"		87	30	$\frac{6+2}{=8}$		"
* 14956	¹⁹⁰⁷²⁵ HIPPOSIDEROS 5	♀	"	"	"		103	40	$\frac{9+2}{=11}$		IN FORMALIN
14957	¹⁹⁰⁷²² "	♀	"	"	"		104	43	$\frac{9+2}{=11}$		"
* 14958	¹⁹⁰⁷²⁶ "	♀	"	"	"		104	42	$\frac{9+2}{=11}$		"
* 14959	¹⁹⁰⁷²⁷ "	♀	"	"	"		106	41	$\frac{9+2}{=11}$		"
* 14960	¹⁹⁰⁷²⁸ "	♀	"	"	"		105	40	$\frac{9+2}{=11}$		"

FA. 36
W. 269
FA. 75
W. 479

ASSOCIATED WITH
#14943

ASSOCIATED WITH
#14942

FA. 108
W. 721

FA. 53
W. 335

FA. 53
W. 333

FA. 52
W. 332

FA. 53
W. 329

FA. 48
W. 289

FA. 47
W. 279

FA. 54
W. 335

FA. 51
W. 339

FA. 52
W. 327

FA. 53
W. 331

FA. 53
W. 329

FIELD#	NAME	SEX	DATE	LOCALITY
* 14961	¹⁹⁰⁷³⁰ HIPPOSIDEROS #5	♂	14 DEC.	KIRIWINA I., LILUTA
* 14962	¹⁹⁰⁷³¹ "	♂	"	"
14963	¹⁹⁰⁷²³ "	♂	"	"
14964	¹⁹⁰⁷²⁴ "	♀	"	"
* 14965	¹⁹⁰⁷²⁹ "	♀	"	"
14966	^{190721 D.} HIPPOSIDEROS #4	♀	"	"
14967	¹⁹⁰⁷⁴² MINIOPTERUS #1	♀	"	"
14968 ¹⁵⁹⁵⁷¹	DOBSONIA M.	♂	"	"
14969 ¹⁵⁹⁵⁷³	ECHYMIPERA	♀	"	"
14970	¹⁹⁰⁸⁵⁵ PHALANGERO.	♂	"	"
14971	¹⁵⁹⁴⁷² ECHYMIPERA	♂	15 DEC.	"
* 14972	¹⁹⁰⁷⁴⁷ S. RATTUS	♂	"	"
14973	¹⁵⁹³²¹ HIPPOSIDEROS #3	♂	"	"
14974	¹⁵⁹³²² "	♂	"	"
14975	¹⁹⁰⁷²⁰ "	♀	"	"
14976	¹⁵⁹³⁹⁹ ASELLISCUS	♂	"	"
14977	¹⁵⁹⁴⁰⁰ "	♀	"	"
* 14978	¹⁹⁰⁷³² "	♀	"	"
14979	¹⁵⁹⁴⁶⁶ MINIOPTERUS #2	♂	"	"
14980	¹⁹⁰⁷³³ "	♂	"	"
14981	¹⁹⁰⁷³⁴ "	♂	"	"
* 14982	¹⁹⁰⁷³⁵ "	♀	"	"
14983	¹⁹⁰⁷³⁶ "	♀	"	"
14984	¹⁹⁰⁷³⁷ MINIOPTERUS #1	♀	"	"
14985	¹⁹⁰⁷³⁶ "	♀	"	"

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
10M.		86	28	$\frac{9+2}{=11}$		IN FORMALIN
"		88	30	$\frac{9+2}{=11}$		"
"		87	31	$\frac{9+2}{=11}$		"
"		87	29	$\frac{9+2}{=11}$		"
"		85	28	$\frac{9+2}{=11}$		"
"		146	50	$\frac{15+4}{=19}$		"
"		82	33	$\frac{8+1}{=9}$		"
"		176	24	$\frac{27+5}{=32}$		"
"		382	74	$\frac{49+6}{=45}$		"
"		791	351	$\frac{60+8}{=68}$		SKIN + SKULL
"		466	99	$\frac{62+8}{=70}$		IN FORMALIN?
"		151	72	$\frac{20+1}{=21}$		"
"		81	17	$\frac{10+2}{=12}$		SKIN + SKULL
"		82	18	$\frac{10+2}{=12}$		"
"		80	17	$\frac{10+2}{=12}$		IN FORMALIN
"		59	18	$\frac{5+2}{=7}$		SKIN + SKULL
"		58	19	$\frac{5+2}{=7}$		"
"		58	17	$\frac{5+2}{=7}$		IN FORMALIN
"		112	48	$\frac{9+1}{=10}$		"
"		109	47	$\frac{9+1}{=10}$		"
"		109	48	$\frac{9+1}{=10}$		"
"		110	48	$\frac{9+1}{=10}$		"
"		108	46	$\frac{9+1}{=10}$		"
"		80	34	$\frac{8+1}{=9}$		"
"		82	32	$\frac{8+1}{=9}$		"

FA. 49
W. 287
FA. 48
W. 291
FA. 48
W. 290
FA. 48
W. 293
FA. 47
W. 284
FA. 75
W. 483
FA. 35
W. 271
FA. 109
W. 687
= FLAT SKIN V.D.
FA. 53
W. 336
FA. 53
W. 339
FA. 52
W. 333
FA. 38
W. 236
FA. 37
W. 233
FA. 38
W. 237
FA. 47
W. 337
FA. 47
W. 334
FA. 46
W. 339
FA. 47
W. 341
FA. 45
W. 340
FAR ADVANCED IN PREGNANCY
"

FIELD #	NAME	SEX	DATE	LOCALITY
14986	^{190739#} MINIOPTERUS 1	♀	15 DEC.	KIRIWINA I., LILUTA
*14987	" ¹⁹⁰⁷⁴⁰	♀	"	" "
*14988	" ¹⁹⁰⁷⁴¹	♂	"	" "
14989	^{159311#} EMBALLONURA 2	♂	16 DEC.	" "
*14990	" ¹⁹⁰⁷⁴³	?	"	" "
14991	¹⁹⁰⁷⁴⁴ S. RATTUS	♀	"	" "
14992	¹⁹⁰⁷⁷² PROTEMNODON	♂	17 DEC.	" "
14993	¹⁹⁰⁷⁴⁸ ¹⁹⁰⁷⁴⁶ BANDICOOT	♂	6 DEC.	PAPUA: DAWA DAWA ^{S. SHORE} (MILNE BAY)

K. M. Wynn
104

¹⁵⁹⁴¹³
RIPISTRELLUS

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	NOTES
10 M.		80	33	$8+1=9$		IN FORMALIN FAR ADVANCED IN PREGNANCY
"		81	34	$8+1=9$		" "
"		82	34	$8+1=9$		" "
"		51	10	$6+1=7$		SKIN + SKULL FA. 40 W. 252
"		—	—	—		IN FORMALIN FA. — BLOWN APART W. —
"		246	118	$25+1=26$		"
"		1332	682	$200+22=222$		SKIN + SKULL (SEE 1956 REPORT) COLLECTOR: L. J. BRASS
						ALCOHOLIC

CHECK LIST OF THE MAMMALS OF THE
D'ENTRECASTEAUX GROUP, THE LOUIS-
IADÉ ARCHIPELAGO, THE TROBRIAND
ISLANDS AND OTHER SMALLER ISLANDS
OFF THE EAST END OF PAPUA.

H - HAWLIN T - THOMSON
L - LORIA V - VAN DEUSEN
M - MEEK X - OTHER
S - SHAW MAYER COLLECTORS
P - PETERSON

SCIENTIFIC NAME

	GOODENOUGH ISLAND	FERGUSON ISLAND	NORMANBY ISLAND	D'ENTRECASTEAUX ISLANDS	MISIMA ISLAND	SUDSEY ISLAND	ROSSEL ISLAND	LOUISIADÉ ARCHIPELAGO	WOODLARK ISLAND	TROBRIAND ISLANDS (KIRIWINA)	CONFLUENCE GROUP	MARSHALL BENNETT ILS. (GAMES)	ALCESTER ISLAND (NEAR WOODLARK)	PANNIET ISLAND
ECHYMIPERA K. KALUBU	V	M												
PHALANGER O. INTERCASTELLANUS	H V	M			M P	M P	M		P	M				
PHALANGER O. LULLULAE *									M P					
EUROMICIA CAUDATA		X												
DACTYLOPSILA TATEI *		M S												
PETAURUS BREVICEPS PAPUANUS	H V	M S			P	X P			P					
DORCOPSIS ATRATA (NEW SPECIES) *	V		X ?											
PROTEMNODON AGILIS PAPUANUS	V	X ?	X ?							X				
PTEROPUS HYPOMELANUS LUTEUS		M H		X	H P	H	X	X	L P	X	X	X		
PTEROPUS MELANOPODON ?														
PTEROPUS C. CONSPICILLATUS	V		P			P			L P	X			X	
DOBSONIA MBLUCCENSIS PANNIETENSIS	V	M		X	P	P		X	P	X				X
DOBSONIA REMOTA *										X				
SYCONYCTERIS CRASSA CRASSA		M			P	P			M P	M				
SYCONYCTERIS NAIAS *									X					
NYCTIMENE MAJOR LULLULAE *									X					
NYCTIMENE MAJOR GEMINUS	THV	M			P	P		X		X				
EMBALLONURA BECCARII MEEKI										X				
RHINOLOPHUS MEGAPHYLLUS MONACHUS	V				X P									
HIPPOSIDEROS C. CERVINUS	V				P					X				
HIPPOSIDEROS DIADEMA TROBRIUS *					P					X				
ASELLISCUS TRICUSPIDATUS					P				X	X				
PIPISTRELLUS PAPUANUS	V	M V												
KERIVOLA AGNELLA *					X									
SUS SCROFA PAPUENSIS	V			X				X						
POGONOMYS FERGUSSONIENSIS *		S												
POGONOMYS FORBESI	H V	M			P	P								
POGONOMYS SHAWMAYERI *		S												
RATTUS EXULANS BROWN	V				P	P						X		
RATTUS RUBER MORRAX	V	M S			P	P								
RATTUS RUBER FERGUSSONIENSIS	V													
MELOMYS ARCIUM *					P	P	X							
URONYX CAUDINACULATUS ARVENSIS	V	M												
HYDRONYX CHRYSOGASTER BECCARII	V H													
POGONOMYS	V H													
RATTUS (HIGH AT. LINE ISLAND)	V													
MELOMYS	V													
MINIPTERUS SCHREIBERSI					P	P								
MINIPTERUS AUSTRALIS					P	P								
HIPPOSIDEROS CUPIDUS					P	P								

X W. STALKER

